

THE

VOYAGE OF H.M.S. CHALLENGER.

ZOOLOGY-VOL. XVIII.

PLATES.



REPORT

ON THE

SCIENTIFIC RESULTS

OF THE

VOYAGE OF H.M.S. CHALLENGER

DURING THE YEARS 1873-76

UNDER THE COMMAND OF

CAPTAIN GEORGE S. NARES, R.N., F.R.S.

AND THE LATE

CAPTAIN FRANK TOURLE THOMSON, R.N.

PREPARED UNDER THE SUPERINTENDENCE OF

THE LAT

Sir C. WYVILLE THOMSON, Knt., F.R.S., &c.

REGIUS PROFESSOR OF NATURAL HISTORY IN THE UNIVERSITY OF EDINBURGH DIRECTOR OF THE CIVILIAN SCIENTIFIC STAFF ON BOARD

AND NOW OF

JOHN MURRAY

ONE OF THE NATURALISTS OF THE EXPEDITION

ZOOLOGY—VOL. XVIII.
PLATES

Published by Order of Der Majesty's Government

1887

First reprinting, 1965, Johnson Reprint Corporation Printed in the United States of America Q 115 C43 G7 1880 & 200105 Y V118 atlas SI Rs=

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By Ernst Haeckel, M.D., Ph.D., Professor of Zoology in the University of Jena.

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MAP, SHOWING THE GEOGRAPHICAL DISTRIBUTION OF THE RADIOLARIA.



PLATE 1.

Legion SPUMELLARIA.

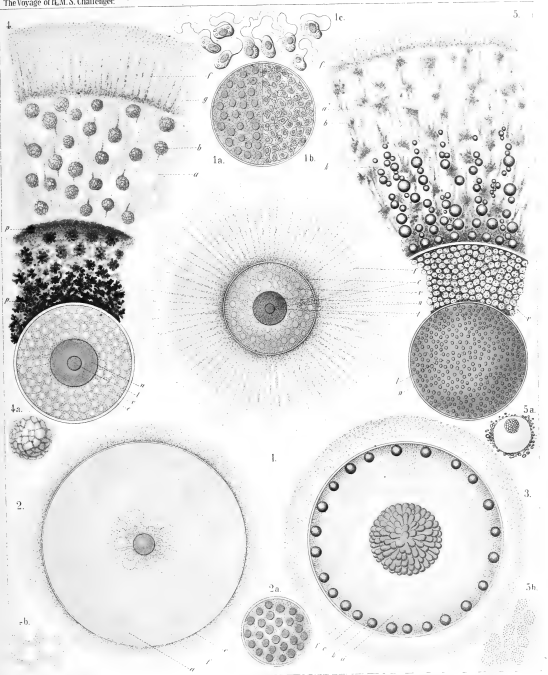
Order COLLOIDEA.

Family THALASSICOLLIDA.

PLATE 1.

THALASSICOLLIDA.

			Diam.	Page
Fig. 1.	Actissa princeps, n. sp., .	×	300	13
	The entire living Spumellarium. c, The spherical central capsule containing finely granulated protoplasm, which is radially striated in the cortical zone; v, spherical vacuoles enclosed by the protoplasm; n, the spherical nucleus in the centre; l, the concentric nucleolus: L, the radial pseudopodia which pierce the calymma or the (yellowish) jelly-envelope of the central capsule and arise from the granular sarcomatrix.			
	Fig. 1a. Half of the central capsule of another specimen, in which the original central nucleus is cleft into numerous small nuclei,	×	400	
	Fig. 16. Half of the central capsule of another specimen, filled up by flagellate spores.	×	400	
	Fig. 1c. Eight isolated flagellate spores,	×	800	
Fig. 2.	Thalassolampe maxima, n. sp.,	×	8	17
	The entire living Spumellarium. c, The big spherical central capsule; α, the large alveoles filling the central capsule and surrounding a central nucleus; f, the pseudopodia piercing the extracapsular calymma.			
	Fig. 2a. The nucleus alone, with numerous nucleoli, .	×	30	
Fig. 3.	Thalassopila cladococcus, n. sp., .	×	20	17
	c. The big central capsule; α, numerous large alveoles contained in the central capsule; k, oil globules, many of which are placed in the radially striped cortical zone; the nucleus placed centrally, is covered with numerous radial apophyses or cæcal sacs. f, The radially striped calymma.			
Fig. 4.	Thalassicolla maculata, n. sp.,	×	100	21
	c. The central capsule; v, vacuoles filling this capsule; n, the central nucleus; l, the concentric nucleolus; g, the voluminous calymma, a small radial piece of which is only represented; α, the large alveoles; b, peculiar exoplasmatic bodies; p, black pigment in the inner zone; f, the retracted pseudopodia in the outer zone.			
	Fig. 4a. An exoplasmatic body,	×	300	
	Fig. 4b. Vacuoles in the endoplasm,	×	30 0	
Fig. 5.	Thalassicolla melacapsa, n. sp.,	×	300	21
	i, The large nucleus; \(\bar{l}\), numerous small nucleoli inside the nucleus; \(\bar{v}\), the vacuoles filling up the central capsule and separated by black pigment; \(\alpha\), large alveoles in the calymma; \(\bar{k}\), oil globules; \(\bar{b}\), exoplasmatic bodies; \(\beta\), the retracted pseudopodia in the outer zone of the calymma.			
	Fig. $5a$. An endoplasmatic vacuole, resembling a cell,	×	600	
	Fig. 5b. A piece of the central capsule,	×	600	



1. ACTISSA, 2. THALASSOLAMPE, 3. THALASSOPILA, 4.5. THALASSOCOLLA.



PLATE 2.

Legion SPUMELLARIA.

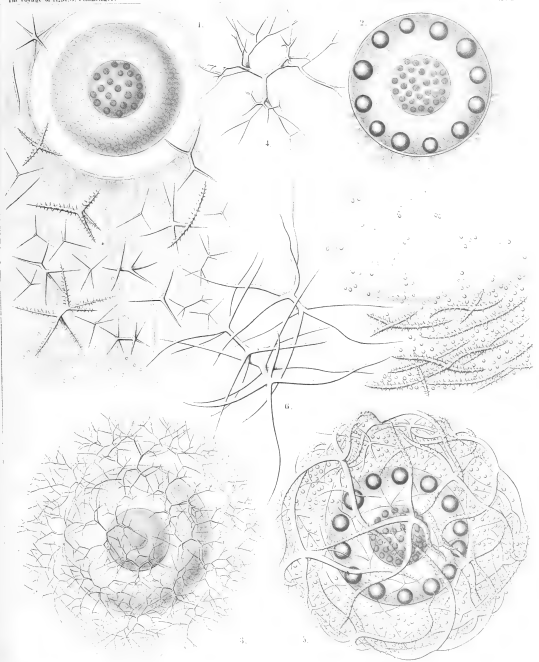
Order BELOIDEA.

Family THALASSOSPHÆRIDA.

PLATE 2.

THALASSOSPHÆRIDA.

Fig. 1	Lampoxanthium pandora, n. sp.,	×	Diam. 120	Page 38
• 18. 1.	The central capsule exhibits distinct pore-canals in its membrane, and a clear interval between this and the coagulated and vacuolated protoplasm. The central nucleus contains numerous dark nucleoli. The spicula are scattered throughout the alveolate calymma.	^	120	90
Fig. 2.	Thalassoplancta brevispicula, n. sp. (vel Lampoxanthium brevispiculum),	V	120	36
	The central capsule contains numerous clear vacuoles, and in the cortical zone a layer of large oil-globules. The central nucleus includes numerous dark nucleoli. The calymma is alveolate. The spicula lie only in the cortical zone.	^	120	50
Fig. 3.	Thalassoxanthium cervicorne, n. sp.,	×	300	33
Fig. 4.	Thalassoxanthium cervicorne, n. sp.,	×	600	33
Fig. 5.	Thalassoxanthium medusinum, n. sp.,	×	120	32
Fig. 6.	Thalassoxanthium octoceras, n. sp.,	×	400	34



LAMPOXANTHIUM.

PLATE 3.

Legion SPUMELLARIA.

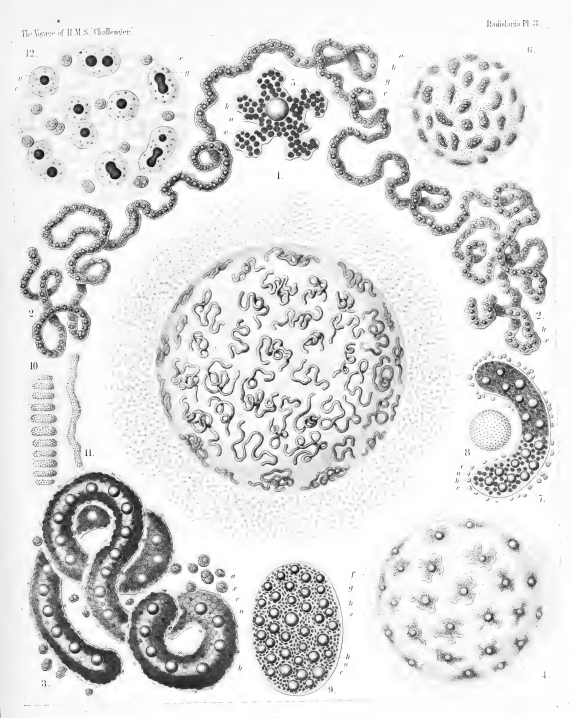
Order COLLOIDEA.

Family COLLOZOIDA.

PLATE 3.

Collozoida.

т.		() () () () () () () () () ()		Diam.	Page
Fig.	1.	Collozoum serpentinum, n. sp. (vel Collophidium serpentinum, Hkl.), .	×	10	26
		A living ocenobium, with expanded pseudopodia. The spherical calymma (or the common jelly-mass of the colony) is alveolate and contains numerous cylindrical, serpentine, central capsules. Numerous yellow cells or xanthellæ are scattered between the radial pseudopodia in the periphery.			
Fig.	2.	Collozoum serpentinum, n. sp.,	×	50	26
		An isolated, cylindrical, worm-shaped, central capsule, with an axial series of oil-globules; the red points are nuclei.			
Fig.	3.	Collozoum serpentinum, n. sp.,.	×	150	26
		An isolated, cylindrical, serpentine, central capsule. k, Oil-globules forming an axial series; n, densely placed, red-coloured nuclei; c, the capsule membrane under which are scattered small black pigment spots in the colourless cortical zone of the endoplasm; a, extracapsular alveoles; x, xanthellæ or "yellow cells."			
Fig.	4.	Collozoum amæboides, n. sp.,	×	100	28
		A spherical comobium or jelly-colony. Each amoeboid central capsule contains an oil-globule; the small red points are nuclei.			
Fig.	5.	Collozoum amæboides, n. sp.,	×	400	28
		c, A single isolated central capsule; n, nuclei; k, oil-globule.			
Fig.	6.	Collozoum vermiforme, n. sp.,	×	30	27
		g , A spherical comobium or jelly-colony; α , large alveoles, forming a cortical zone; c , central capsules; k , oil-globules.			
Fig.	7.	Collozoum vermiforme, n. sp.,	×	100	27
		c, A single isolated central capsule; x , xanthellæ surrounding this central capsule; k , oilglobules; n , nuclei.			
Fig.	8.	Collozoum ellipsoides, n. sp.,	×	2	26
		A spherical colony; the red points are central capsules.			
Fig.	9.	Collozoum ellipsoides, n. sp.,	×	150	26
		c, A single isolated central capsule ; k , oil-globules ; n , nuclei.			
Fig.	10.	Collozoum inerme, Hkl.,	X	2	25
		An old, cylindrical, articulated comobium; the red points are central capsules.			
Fig.	11.	Collozoum inerme, Hkl.,	×	2	25
		A young cylindrical comobium; the red points are central capsules.			
Fig.	12.	Collozoum inerme, Hkl.,	×	400	25
		A piece of a young colony with eight small central capsules, without oil-globules. n, The central nucleus in different stages of division. Two capsules are also dividing. x, Xanthellae in the jelly-like calvmma (blue), which also contains numerous vaccoles.			



COLLOZOUM



PLATE 4.

Legion SPUMELLARIA.

Order LARCOIDEA.

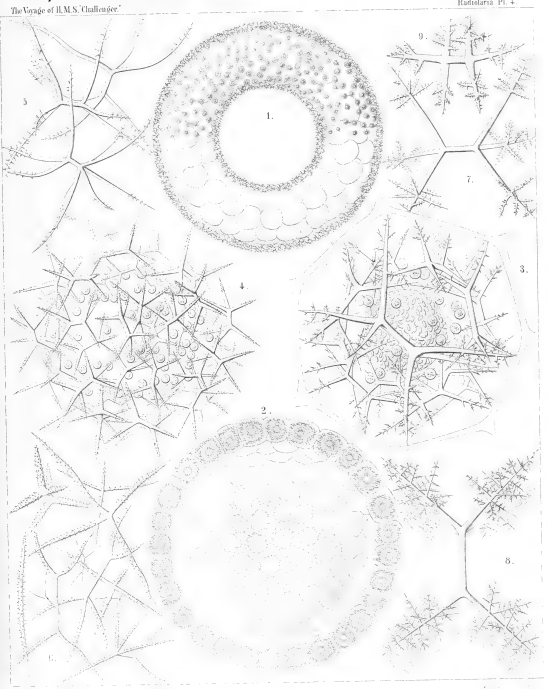
Family THOLONIDA.

PLATE 4.

SPHÆROZOIDA.

				Diam.	Page
Fig.	1.	Sphærozoum trigeminum, n. sp.,	×	50	43
		An annular colony. The main mass of the jelly-colony is filled up by large alveoles; the entire surface is densely covered with spicula, and beyond this skeleton-cover lie the spherical central capsules, each with an oilglobule. This species is by mistake not mentioned in the text.			
Fig.	2.	Sphærozoum alveolatum, n. sp.,	×	50	43
		Section through a spherical colony; displaying the inside of a hemisphere. All the central capsules lie in a single stratum on the surface of the jelly-sphere, each being surrounded by a thick-walled alveole. The spicula lie between the alveole and the capsule, which includes a central oil-globule.			
Fig.	3.	Sphærozoum alveolatum, n. sp.,	×	400	43
		A single central capsule, filled up by crystal-spores. Numerous geminatoradiate spicula and spherical xanthellæ lie between the capsule and the including thick-walled alveole. In the jelly-calymma, between the capsule and the alveole, numerous thin ramified pseudopodia are expanded.			
Fig.	4.	Sphærozoum geminatum, n. sp.,	×	400	45
		A single central capsule, with a central oil-globule, surrounded by numerous spicula and spherical xanthellæ. The jelly-substance of the calymma is expanded between the points of the spicula.	-		
Fig.	5.	Spharozoum variabile, n. sp.,	×	300	45
Fig.	6.	$Sphærozoum\ pandora,\ {\tt n.\ sp.\ (vel\ \it Rhaphidozoum\ pandora)}, \qquad .$ A group of various spicula.	×	300	49
Fig.	7.	Sphærozoum verticillatum, n. sp.,	×	300	44
Fig.	8.	Sphærozoum arborescens, n. sp.,	×	300	44
Fig.	9.	Sphærozoum armatum, n. sp.,	×	300	43





SPHAEROZOUM



PLATE 5.

Legion SPUMELLARIA.

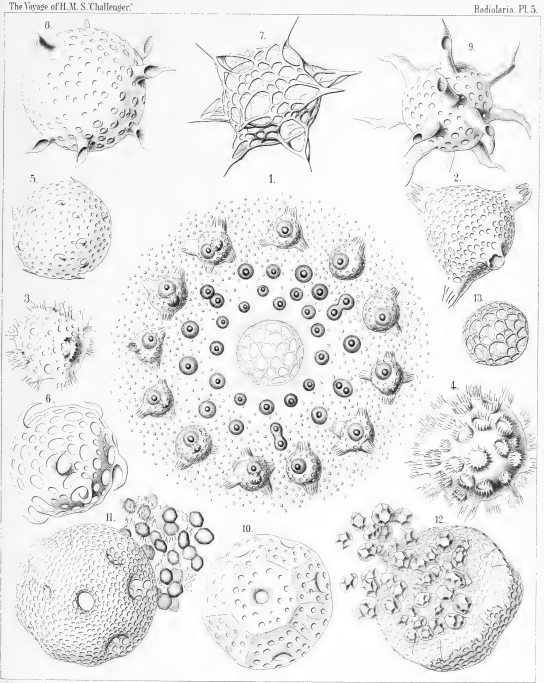
Order SPHÆROIDEA.

Family COLLOSPHÆRIDA.

PLATE 5.

Collosphærida.

		*					Diam.	Page
Fig. 1.	Trypanosphæra transformata, n. sp.	, .					150	111
	A living colony. The centre of the sphe alveole, surrounded by a net of sarcod up by smaller, thin-walled alveoles. small, young, central capsules (each shells; in the cortical zone of the call which is enclosed by a fenestrated she dentated tubes. Between the radia small yellow cells (xanthellæ), which	le. The exits inner parties with an amount of the second o	ntire calyr art contain oil-globu arger caps m two to n podia ver	nma is fill ns numero nle) witho ules, each four or mo y numero	ed us ut of ore			
Fig. 2.	Trypanosphæra transformata, n. sp., A single shell.	,- *			. :	×	300	111
Fig. 3.	Trypansophæra coronata, n. sp.,				. :	×	300	110
Fig. 4.	Trypanosphæra trepanata, n. sp.,				. :	×	300	110
Fig. 5.	Odontosphæra monodon, n. sp.,					×	300	102
Fig. 6.	Odontosphæra cyrtodon, n. sp.,				. :	×	300	102
Fig. 7.	Acrosphæra inflata, n. sp., .				. :	×	300	101
Fig. 8.	Mazosphæra hippotis, n. sp., .				. :	×	400	108
Fig. 9.	Mazosphæra lagotis, n. sp., .				. :	×	300	108
Fig. 10.	Pharyngosphæra stomodæa, n. sp.,				. :	×	400	98
Fig. 11.	Buccinosphæra invaginata, n. sp., Each shell contains numerous larger and sr	naller cryst	tals.		. :	×	500	99
Fig. 12.	Tribonosphæra centripetalis, n. sp., Each shell contains numerous large crystale			•	. :	×	500	98
Fig. 13.	$Collosphara\ polygona,\ n.\ sp.,\ .$. :	×	200	96



1-4. TRYPANOSPHAERA, 5-9. MAZOSPHAERA, 10.11, BUCCINOSPHAERA. 12. 13. COLLOSPHAERA.



PLATE 6.

Legion SPUMELLARIA.

Order SPHÆROIDEA.

Family COLLOSPHÆRIDA.

PLATE 6.

Collosphærida.

				*						Diam.	Page
Fig.	1.	Siphonosphæra socialis, n. sp.,								500	106
		A small piece of the surface of a livi individuals are visible, the central and a central oil-globule. The inclu (one to four) larger apertures, which there is a constant of the alternative of the alveolated jelly-sphere the ps or yellow cells are everywhere scattery	capsule o iding sph ich are p s of fine p etween the eudopodis	f which erical la rolonged seudopoo alveoles	contains r ttice-shell into sho lia, branch s of the cal	umerous is provident cylindi ing and a ymma. (small nu ed with a rical tubu mastomos On the sur	iclei few iles. ing, face			
Fig.	2.	Siphonosphæra socialis, n. sp., .							×	300	106
		A small comobium or colony in the state a great number of capsulated indiv contains an oil-globule, and is encle (one to four) short cylindrical tubule: polyhedral alveole and separated fi jelly-envelope, which surrounds the w produced by radiating pseudopodia; calymma.	iduals, de osed by a s. Each com it b rhole sphe	ensely ag spherica shell is a y structu rical colo	gregated. l lattice-sh gain envel areless jell ny, exhibit	Each ce tell, which oped by a y. The is a fine ra	ntral cap n bears a n membran thick cort dial striat	sule few nous tical tion,			
Fig.	3.	Siphonosphæra pipetta, n. sp.,							×	300	108
Fig.	4.	Siphonosphæra tubulosa, J. Müller,							×	300	105
		The central capsule, enclosed in the cav surrounded by a few xanthella.	rity of th	e shell,	has a cen	tral oil-gl	obule, an	d is			
Fig.	5.	Siphonosphæra chonophora, n. sp.,							×	300	107
		Central capsule as in figs. 4 and 7.									
Fig.	6.	Siphonosphæra serpula, n. sp.,							·×	300	107
Fig.	7.	Siphonosphæra patinaria, n. sp.,							×	300	105
		The central capsule, enclosed in the car is surrounded by a few xanthella.	vity of the	shell,	ontains a	central o	il-globule,	and			
Fig.	8.	Siphonosphæra patinaria, n. sp.,					٠.		×	300	105
Fig.	9.	Siphonosphæra conifera, n. sp.,							×	300	106
Fig.	10	Siphonosphæra cyathina, n. sp.,							×	300	105

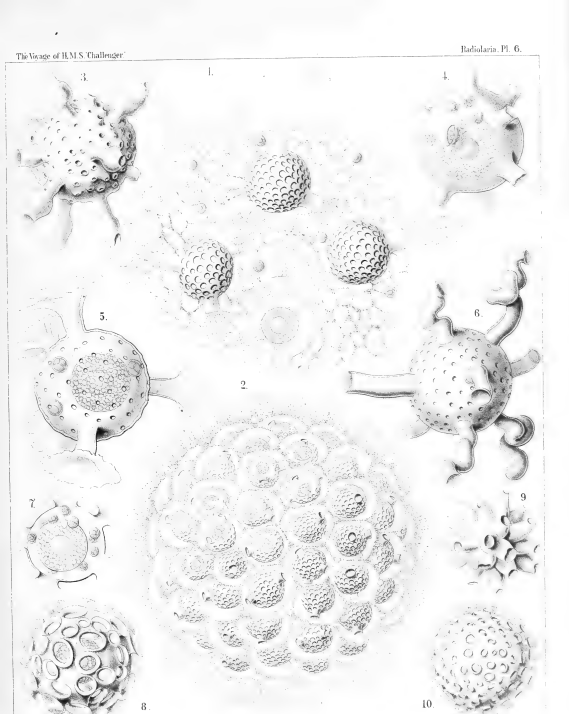




PLATE 7.

Legion SPUMELLARIA.

Order SPHÆROIDEA.

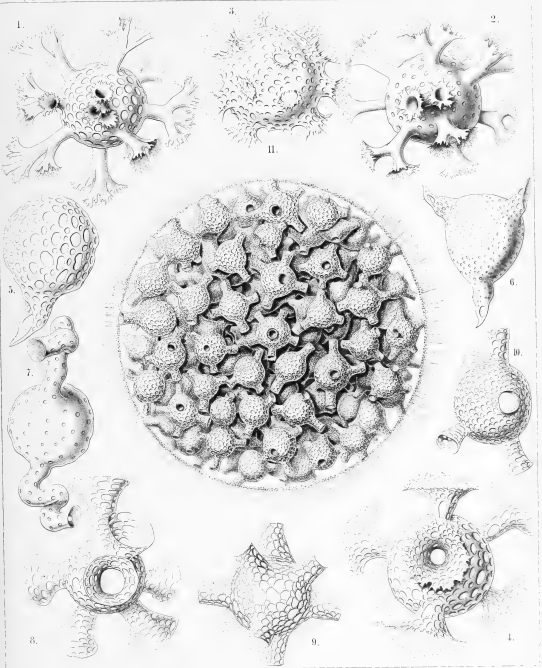
Family COLLOSPHÆRIDA.

PLATE 7.

Collosphærida.

F	ig.	1. (Ćaminosphæra dendrophora, n. sp.,					×	Diam. 300	$_{112}^{ m Page}$
F	ig.	2. (Caminosphæra dichotoma, n. sp.,					×	300	112
F	ig.	3. (Coronosphæra diadema, n. sp.,					×	300	117
F	ig.	4. (Coronosphæra calycina, n. sp.,					×	300	117
F	ig.	5. <i>(</i>	Otosphæra auriculata, n. sp., .					×	300	116
F	ig.	6. <i>C</i>	Otosphæra polymorpha, n. sp.,					×	300	116
F	ig.	7. S	Solenosphæra serpentina, n. sp.,					×	300	114
F	ig.	8. <i>S</i>	Solenosphæra cornucopia, n. sp.,					×	300	115
F	ig.	9. 8	Solenosphæra ascensionis, n. sp.,					×	300	115
F	ig. 1	0. 8	Solenosphæra pandora, n. sp.,					×	300	113
F	ig. 1	1. 8	Solenosphæra pandora, n. sp.,					×	100	113
			An entire spherical comobium. The shell number of fenestrated radial tubes at	s of the	colony be	ar a varial wded in t	ole he			

jelly-sphere of the calymma, the cortical zone of which is radially striped.



1.2. CAMINOSPHAERA , 3.4. CORONOSPHAERA , 5.6. OTOSPHAERA , 7–11. SOLENOSPHAERA .

PLATE 8.

Legion SPUMELLARIA.

Order SPHÆROIDEA.

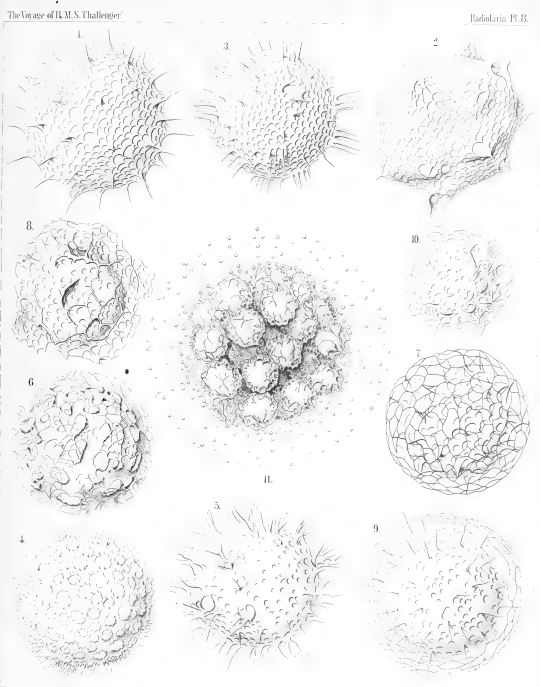
Family COLLOSPHÆRIDA.

PLATE 8.

COLLOSPHÆRIDA.

		<i>1</i>					Diam.	Page
Fig.	1.	Acrosphæra echinoides, n. sp.,	•	•		×	400	100
Fig.	2.	Acrosphæra collina, n. sp., .		•		×	300	101
Fig.	3.	Chænicosphæra nassiterna, n. sp.,				×	400	103
Fig.	4.	Chænicosphæra murrayana, n. sp.,				×	300	102
Fig.	5.	${\it Chanicosphara\ flammabunda,\ n.\ sp.},$				×	300	103
Fig.	6.	Clathrosphæra circumtexta, n. sp.,				×	400	118
Fig.	7.	Clathrosphæra arachnoides, n. sp.,		•		×	300	119
Fig.	8.	Clathrosphæra lamellosa, n. sp.,				×	300	119
Fig.	9.	Xanthiosphæra erinacea, n. sp.,			•	×	400	120
Fig.	10.	Xanthiosphæra lappacea, n. sp.,				×	300	120
Fig.	11.	Xanthiosphæra lappacea, n. sp.,				×	100	120

A complete spherical coenobium. The associated central capsules (each with a double shell) are densely crowded in the central part of the calynma, whilst its peripheral part is occupied by a layer of large alveoles. Numerous xanthellæ or yellow cells are scattered in the calynma.



1.2. ACROSPHAERA. 3-5. CHOENICOSPHAERA. 6 8. CLATHROSPHAERA. 9-11. XANTHIOSPHAERA.



PLATE 9.

Legion SPUMELLARIA.

Order LARCOIDEA.

Family PYLONIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 9.

Pylonida.

Fig.	1.	Monozonium alatum, n. sp., Dorsal view. Fig. 1a. Apical view.					×	Diam. 300	Page 633
Fig.	2.	Dizonium pleuracanthum, n, sp.,					×	400	636
Fig.	3.	Dizonium stauracanthum, n. sp.,					×	300	636
Fig.	4.	Trizonium tricinctum, n. sp., . Dorsal view. Fig. 4a. Lateral view. Fig. 4b. Apical view.		•.	•		×	300	637
Fig.	5.	$\begin{array}{c} Amphipyle\ tetraceros,\ n.\ sp.,\\ \text{Dorsal\ view}. \end{array}.$		•	•		×	400	642
Fig.	6.	$\begin{array}{c} Amphipyle \ callizona, \ {\rm n. \ sp.,} \\ {\rm Dorsal \ view.} \end{array}.$			•		×	300	644
Fig.	7.	Amphipyle amphiptera, n. sp., Dorsal view. Fig. 7a. Lateral view.	•				×	300	642
Fig.	8.	Tetrapyle circularis, n. sp., . Dorsal view.	•				×	300	645
Fig.	9.	Tetrapyle pleuracantha, n. sp., Dorsal view. The lentelliptical central caps and cortical shell.	ule is visi	ble betwe	en medull:	ary	×	400	646
Fig. 1	10.	Tetrapyle turrita, n. sp., Oblique view, half dorsal, half lateral.				•	×	400	649
Fig. 1	11.	Octopyle stenozona, n. sp., Dorsal view.					×	400	652
Fig. 1	12.	Octopyle sexangulata, n. sp., . Dorsal view.					×	300	653
Fig. 1	13.	Octopyle decastyle, n. sp., Dorsal view. Fig. 13a. Lateral view.					×	300	654
Fig. 1	14.	Pylonium quadricorne, n. sp., Dorsal view.					×	400	655
Fig. 1	15.	Tetrapylonium quadrangulare, n. sp., Dorsal view.	,				×	300	658
Fig. 1	16.	Pylozonium octacanthum, n. sp., Dorsal view.					×	300	660



15.

13.

10.

13 a.



PLATE 10.

Legion SPUMELLARIA.

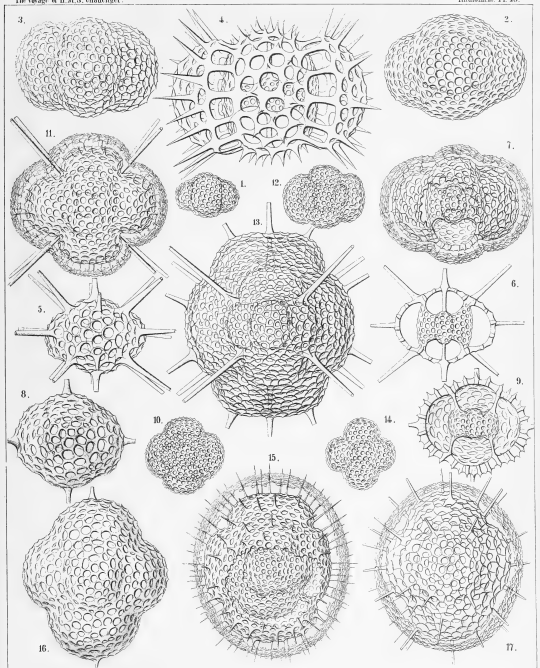
Order LARCOIDEA.

Family THOLONIDA.

PLATE 10.

THOLONIDA.

Fig.	1.	Tholartus tricolus, n. sp.,					×	Diam. 200	Page 664
Fig.	2.	Tholodes cupula, n. sp., .					×	500	665
Fig.	3.	Amphitholus artiscus, n. sp., .	•				×	400	666
Fig.	4.	Amphitholus panicium, n. sp.,					×	500	668
Fig.	5.	Amphitholus acanthometra, n. sp.,			,		×	300	667
Fig.	6.	Amphitholus acanthometra, n. sp., Frontal section of the shell.					×	300	667
Fig.	7.	Amphitholonium tricolonium, n. sp.,					×	300	669
Fig.	8.	Staurotholus tetrastylus, n. sp.,					×	300	673
Fig.	9.	Ștaurotholus dodecastylus, n. sp.,					×	400	674
Fig. 1	10.	Tholoma quadrigeminum, n. sp.,					×	200	672
Fig. 1	11.	Staurotholonium octodoronium, n. sp.	,				×	300	676
Fig. 1	12.	Tholocubus tessellatus, n. sp., .					×	200	677
Fig.	13.	Tholoma metallasson, n. sp., .						300	672
		Cubotholus regularis, n. sp., .					×		680
		Cubotholonium ellipsoides, n. sp.,				•		300	682
		Tholocubus tesseralis, n. sp., .				•	×		678
		Tholonium hexonium,	-	•		•			
			•	•		•	Х	400	679



1. 2. THOLARTUS, 3-7. AMPHITHOLUS, 8-10. STAUROTHOLUS, 11-13. THOLOMA, 14. 15. CUBOTHOLUS, 16. 17. THOLOMIUM.

Ediltsch Jena, Lithogr



PLATE 11.

Legion SPUMELLARIA.

Order SPHÆROIDEA.

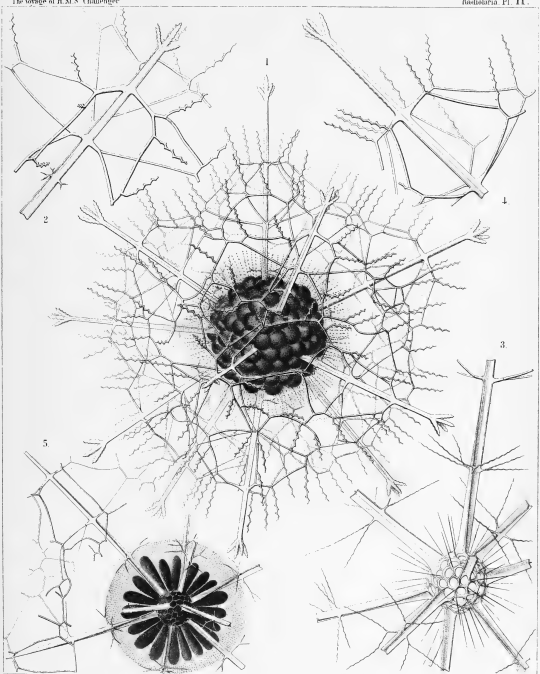
Family ASTROSPHÆRIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 11

ASTROSPHÆRIDA.

			Diam.	Page
Fig. 1.	Lychnosphæra regina, n. sp.,	×	200	277
	The entire shell and the central capsule. Numerous club-shaped radial apophyses or ceeds ascs arise from the pink central capsule and are protruded through the pores of the medullary shell, which is completely hidden by them. The sarcomatrix in the calymma, surrounding the central capsule, exhibits a fine radial striation. Numerous retracted pseudopodia, bearing red granules, arise from the sarcomatrix and pierce the calymma radially. The interval between the two concentric shells is filled up by the hyaline calymma.			
Fig. 2.	Lychnosphæra regina, n. sp.,	×	400	277
	A part of the cortical shell, with a radial spine.			
Fig. 3.	Lychnosphæra regina, n. sp.,	×	400	277
	The medullary shell and the basal parts of the radial spines arising from it.			
Fig. 4.	Lychnosphæra regina, n. sp.,	×	400	277
	Distal end of a radial spine.			
Fig. 5.	Rhizoplegma lychnosphæra, n. sp.,	×	200	276
	The central capsule and the enclosed parts of the skeleton. The protoplasm is radially striped. The central nucleus (red) sends out numerous radial apophyses, which are protruded through the pores of the medullary shell.			



B Hanckel and A.Giltsch De

K.Giltsch, Jena, Lithogr



PLATE 12.

Legion SPUMELLARIA.

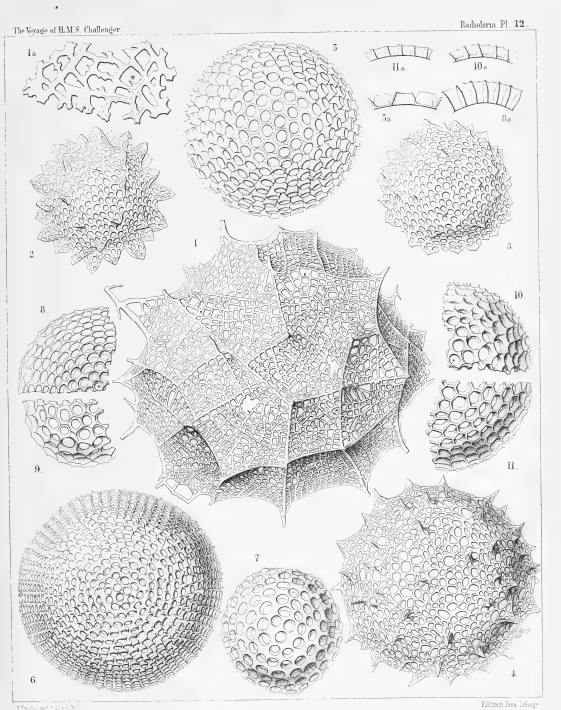
Orders PHÆOSPHÆRIA ET SPHÆROIDEA.

Families Orosphærida, Astrosphærida et Liosphærida.

PLATE 12.

Orosphærida, Astrosphærida et Liosphærida.

Fig.	1.	Orosphæra huxleyii, n. sp. (vel Orose	cena hi	uxleyii)	, .		×	Diam. 50	Page 1599
		Fig. 1a. A piece of the network, the bars of canal,	of which	contain	partly an	axial	×	200	1599
Fig.	2.	Conosphæra orthoconus, n. sp.,					×	200	221
Fig.	3.	Conosphæra platyconus, n. sp.,					×	300	221
Fig.	4.	Conosphæra plagioconus, n. sp.,	i				×	300	222
Fig.	5.	$\label{eq:thmosphara consiphonia} Ethmosphæra\ conosiphonia,\ n.\ sp.,$ Fig. 5a. Vertical section through the wall.		٠.		**	×	400	69
Fig.	6.	Ethmosphæra polysiphonia, n. sp.,				•	×	400	70
Fig.	7.	$Cenosphara\ compacta,\ n.\ sp.,\ .$					×	300	65
Fig.	8.	Cenosphæra elysia, n. sp., . Fig. 8a. Vertical section through the wall.	•	•		•	×	300	64
Fig.	9.	Cenosphæra mellifica, n. sp., .				•	×	300	62
Fig.	10.	Cenosphæra favosa, n. sp., Fig. 10a. Vertical section through the wall		٠	•	•	×	300	62
Fig.	11.	Cenosphæra vesparia, n. sp., . Fig. 11a. Vertical section through the wal	l.	٠	٠	•	×	300	62



1 OROSPHAERA, 2-4. CONOSPHAERA, 5.6. ETHMOSPHAERA, 7-11. CERIOSPHAERA.



PLATE 13.

Legion SPUMELLARIA.

Orders SPHÆROIDEA ET PRUNOIDEA.

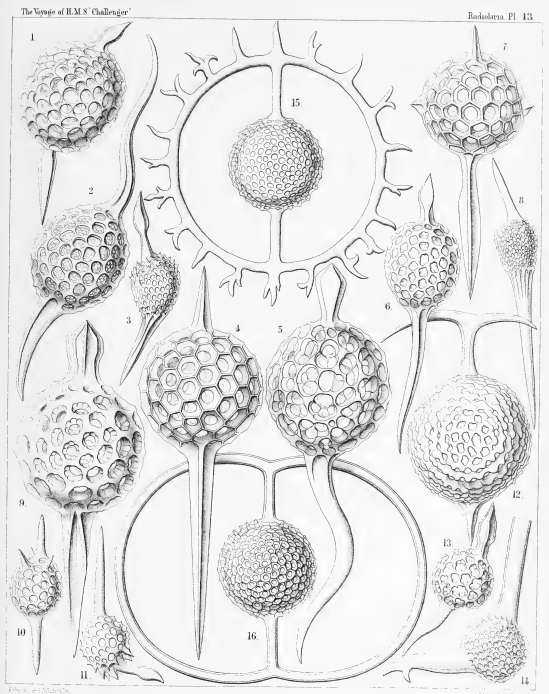
Families Stylosphærida et Ellipsida.

(zool. chall. exp.—part xl.—1886.)—Rr.

PLATE 13.

STYLOSPHÆRIDA et ELLIPSIDA.

Fig	g. 1. Ellipsostylus aquila, n. sp.,			•	Diam. × 300	Page 300
Fig	g. 2. Ellipsostylus hirundo, n. sp.,		٠		× 300	301
Fig	g. 3. Ellipsostylus columba, n. sp., .				× 300	300
Fig	g. 4. Xiphostylus alcedo, n. sp., .				× 400	127
Fig	g. 5. Xiphostylus edolius, n. sp., .		•		× 400	130
Fig	g. 6. Ellipsostylus psittacus, n. sp., .		•		× 400	300
Fig	g. 7. Stylostaurus caudatus, n. sp., .				× 400	157
Fig	g. 8. Ellipsostylus ciconia, n. sp., .		•		× 300	300
Fig	g. 9. Xiphostylus phasianus, n. sp.,				× 400	127
Fig	g. 10. Xiphostylus trochilus, n. sp., .				× 300	129
Fig	g. 11. Xiphostylus emberiza, n. sp., .				× 300	131
\mathbf{Fi}_{ξ}	g. 12. Saturnalis circoideus, n. sp., . Not fully developed.	•			× 400	132
Fi	g. 13. Xiphostylus alca, n. sp.,				× 300	130
Fi	g. 14. Xiphostylus falco, n. sp.,				× 300	130
Fi	g. 15. Saturnalis rotula, n. sp.,				× 400	133
Fi	g. 16. Saturnalis annularis, n. sp., .				× 400	132



1-14. XIPHOSTYLUS , 15.16. SATURNALIS.



PLATE 14.

Legion SPUMELLARIA.

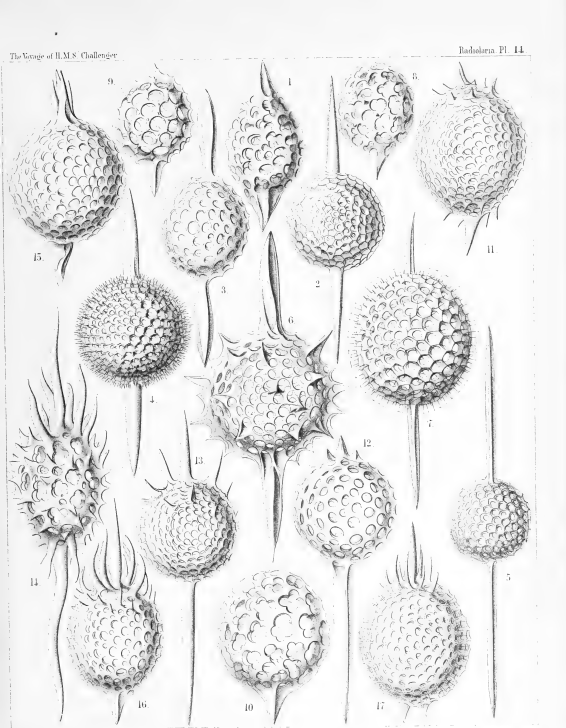
Orders SPHÆROIDEA ET PRUNOIDEA.

Families STYLOSPHÆRIDA et ELLIPSIDA.

PLATE 14.

STYLOSPHÆRIDA et ELLIPSIDA.

		*				Diam.	Page
Fig. 1.	Ellipsoxiphus atractus, n. sp.,				×	300	298
Fig. 2.	Xiphosphæra venus, n. sp., .				×	300	123
Fig. 3.	Ellipsoxiphus claviger, n. sp.,			•	×	300	297
Fig. 4.	Xiphosphæra pallas, n. sp., .				×	400	124
Fig. 5.	Xiphosphæra gæa, n. sp., .				×	400	123
Fig. 6.	$Xiphosphara\ vesta,\ {\rm n.\ sp.,}$.				×	300	126
Fig. 7.	$Ellipsoxiphus\ elegans,\ {\it n.\ sp.,\ var.\ }p$	alliatus,			×	400	296
Fig. 8.	$Lithapium\ halicapsa,\ n.\ sp.,$.				×	300	303
Fig. 9.	Lithapium pyriforme, n. sp., .	•			×	300	303
Fig. 10.	${\it Lithapium \ monocyrtis, \ n. \ sp., \ .}$				×	300	304
Fig. 11.	${\it Ellipsoxiphus\ bipolaris,\ n.\ sp.,}$				×	600	297
Fig. 12.	$Xiphostylus\ trogon,\ {\it n.\ sp.},$.				×	400	129
Fig. 13.	Xiphostylus picus, n. sp., .		•	•	×	300	129
Fig. 14.	${\it Lithomespilus flammabundus}, \ {\it n.} \ {\it sp.}$, .			×	400	303
Fig. 15.	$Xiphostylus\ alauda,\ {\tt n.\ sp.},$.				×	400	128
Fig. 16.	Lithomespilus phloginus, n. sp.,				×	600	302
Fig. 17.	Lithomespilus phlogoides, n. sp.,		•		×	600	302



1 - 11. XI PHOSPHAERA, 12-17. LITHOMESPILUS.



PLATE 15.

Legion SPUMELLARIA. Orders SPHÆROIDEA ET PRUNOIDEA.

Families STAUROSPHÆRIDA et DRUPPULIDA.

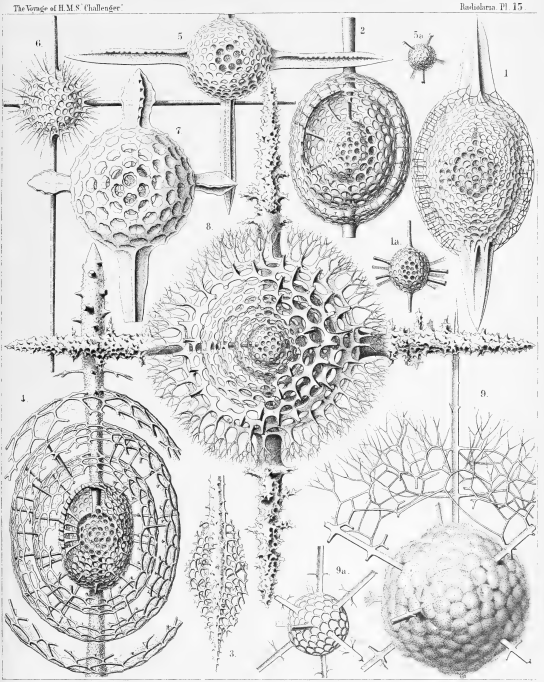
(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 15.

Staurosphærida et Druppulida.

Fig. 1.	Cromyatractus tetracelyphus, n. sp., Fig. 1a. The two inner medullary shells					Diam. 300	Page 335
Fig. 2.	Cromyatractus tetraphractus, n. sp.	, .			×	300	335
Fig. 3.	Cromyatractus cepicius, n. sp., The spongy distal part of a polar spine.				×	300	336
Fig. 4.	Cromyatractus ceparius, n. sp. (vel	Caryos	tylus cep	arius),	×	300	336
Fig. 5.	Staurolonche pertusa, n. sp., . Fig. 5a. Its medullary shell.	•			×	300	159
Fig. 6.	Staurosphæra philippi, n. sp., .				×	300	154
Fig. 7.	Stauroxiphus gladius, n. sp., .				×	400	163
Fig. 8.	Staurocaryum arborescens, n. sp.,				×	300	167
Fig. 9.	Rhizoplegma radicatum, n. sp., Fig. 9a. The medullary shell, which is numerous club-shaped apophyses of			in fig. 9 b	×	200	276





1 2.STYLOCROMYUM, 3.4.CARYOSTYLOS, 5-7.STAUROLONCHE, 8. STAUROĆARYUM, 9. RHIZOPLEGMA.



PLATE 16.

 ${\bf Legion\ SPUMELLARIA}.$

Orders SPHÆROIDEA ET PRUNOIDEA.

Families STYLOSPHÆRIDA et DRUPPULIDA.

PLATE 16.

STYLOSPHÆRIDA et DRUPPULIDA.

								Diam.	Page
Fig.	1.	Stylosphæra melpomene, n. sp.,		•	•	•	×	300	135
Fig.	2.	$Lithatractus\ jugatus,\ n.\ sp.\ (vel\ Lithatractus\ jugatus)$	Stylosph	æra juge	ata),	•	×	400	323
Fig.	3.	Lithatractus fragilis, n. sp. (vel	Stylosph	æra fra	gilis),		×	400	319
Fig.	4.	$Stylosph ara\ lithat ractus,\ n.\ sp.,$ The entire shell.					×	300	
Fig.	5.	Stylosphæra lithatractus, n. sp., The greater part of the cortical shell a The description of Stylosphæra lith Stylosphæra jugata and Stylosp	atractus ((intermedia	ate between		×	300	
		mistake not given in the text.							
Fig.	6.	Stylosphæra calliope, n. sp.,	٠	•		•	×	400	134
Fig.	7.	Stylosphæra clio, n. sp., .					×	400	134
Fig.	8.	$Drupp a tractus\ ostracion,\ \mathbf{n.}\ \mathbf{sp.},$ The entire shell.	•	•		•	×	300	326
Fig.	9.	Druppatractus ostracion, n. sp., The anterior half of the cortical shell	has been r	emoved.			×	300	326
Fig.	10.	$Drupp a tractus\ hippocampus,\ \mathbf{n}.$ The entire shell.	sp.,	•			×	300	324
Fig.	11.	Druppatractus hippocampus, n. The greater part of the cortical shell l	-	emoved.	٠		×	300	324
Fig.	12.	$Stylosphæra\ nana,\ {\bf n.}\ { m sp.,}\ .$ The entire shell.			•		×	300	136
Fig.	. 13.	Stylosphæra nana, n. sp., . The greater part of the cortical shell	taken off.	•	•		×	300	136
Fig.	. 14.	Spharostylus ophidium, n. sp., The entire shell.				•	×	300	140
Fig.	. 15.	Sphærostylus ophidium, n. sp., The medullary shell alone.	٠	٠	٠		×	300	140
Fig	. 16	. Saturnulus ellipticus, n. sp.,					×	400	141
Fig	. 17	. Saturnulus planetes, n. sp.,					×	400	142

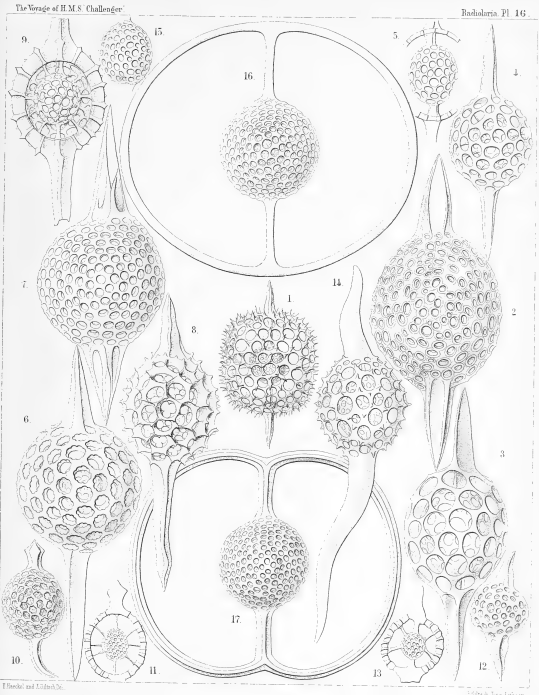




PLATE 17.

Legion SPUMELLARIA.

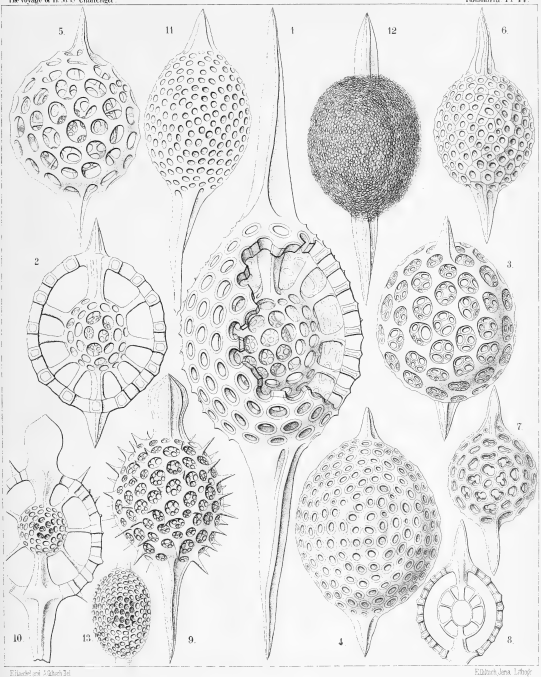
Orders SPHÆROIDEA ET PRUNOIDEA.

Families Stylosphærida, Druppulida et Spongurida.

PLATE 17.

Stylosphærida, Druppulida et Spongurida.

		*	R					
							Diam.	Page
Fig.	1. Stylatractus giganteus, n. sp. ($Vel\ Amph$	iistylus	gigante	us),	×	300	329
Fig.	2. Stylatractus sethoporus, n. sp.					×	400	330
	The greater part of the cortical shel	l taken off.						
Fig.	3. Stylatractus sethoporus, n. sp.,					×	400	330
	The entire cortical shell.							
Fig.	4. Śtylatractus compactus, n. sp.,	•				×	400	329
Fig.	5. Amphisphæra cronos, n. sp. (ve	el Amphi	stylus o	eronos),		×	400	144
Fig.	6. Stylatractus neptunus, n. sp. (v	el Amph	isphære	ı neptun	us),	×	300	328
Fig.	7. Amphisphæra pluto, n. sp.,					×	300	144
	The entire cortical shell.							
Fig.	8. Amphisphæra pluto, n. sp.,					×	300	144
	Meridional section through the thre	e concentrio	shells.					
Fig.	9. Xiphatractus glyptodon, n. sp.	, .				×	400	334
	The entire cortical shell.							
Fig.	10. Xiphatractus glyptodon, n. sp.	, .				×	400	334
	The greater part of the cortical shel	l taken off.						
Fig.	11. Xiphatractus armadillo, n. sp.			•		×	400	332
Fig.	12. Spongoxiphus prunococcus, n. s	sp., .				×	300	354
	The spongy cortical shell.							
Fig.	13. Spongoxiphus prunococcus, n. s	sp.,				×	600	354
	The two concentric latticed medulla	ry shells.						



1-11. AMPHISTYLUS, 12.13. SPONGOSTYLUS.

Esiltsch, Jena Lithogr



PLATE 18.

Legion SPUMELLARIA.

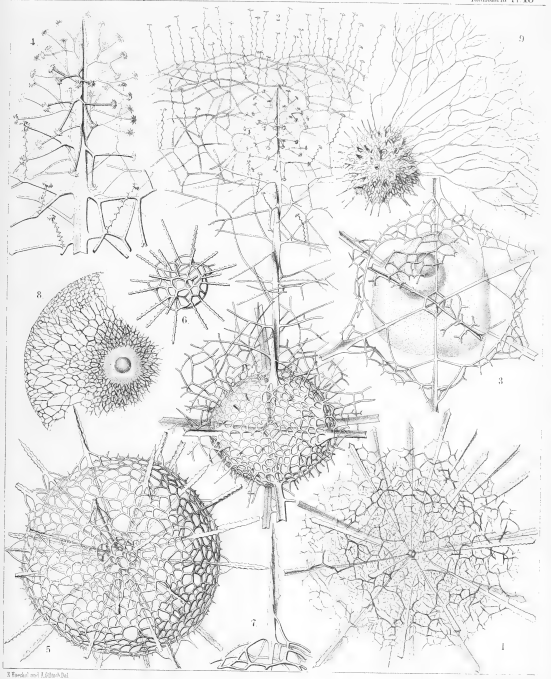
Order SPHÆROIDEA.

Families LIOSPHÆRIDA et ASTROSPHÆRIDA.

PLATE 18.

LIOSPHÆRIDA et ASTROSPHÆRIDA.

Fig. 1.	Centrocubus cladostylus, n. sp.,					×	Diam. 100	Page 278
Fig. 2.	Octodendron spathillatum, n. sp., The entire inner shell, but a small part of	nly of the	outer shell	is represe	ented.	×	300	280
Fig. 3.	Octodendron cubocentron, n. sp., The central capsule (somewhat irregular excentric nucleus (probably dislocated)		. ,	· exhibits a	large	×	400	279
Fig. 4.	Octodendron spathillatum, n. sp., Free distal end of a radial spine, with branches.	the spa	thillæ on t	he end o	f the	×	800	280
Fig. 5.	Rhizosphæra serrata, n. sp., .					×	300	284
Fig. 6.	Rhizosphæra serrata, n. sp., Medullary shell.	٠		•		×	300	284
Fig. 7.	Rhizosphæra serrata, n. sp., A single radial spine.	٠		•	•	×	600	284
Fig. 8.	Plegmosphæra exodictyon, n. sp., The central shell-cavity encloses the sph centric nucleus.	erical cei	ntral capsul	• e and the	con-	×	200	89
Fig. 9.	Spongodrymus elaphococcus, n. sp., The entire inner shell, but only a small prepresented.		· e outer spoi	ngy envelo	ope is	×	150	272



1.-4. CENTROCUBUS, 5.-7. RHIZOSPHAERA, 8. PLEGMOSPHAERA, 9. SPONGODRYMUS.



PLATE 19.

Legion SPUMELLARIA.

Order SPHÆROIDEA.

Family ASTROSPHÆRIDA.

PLATE 19.

ASTROSPHÆRIDA.

Fig.	1.	Drymosphæra polygonalis, n. sp.,				•	×	Diam. 200	Page 249
Fig.	2.	Leptosphæra hexagonalis, n. sp.,					×	200	244
		Showing the central capsule (forming numbers and the simple spherical nucleus in the same as in <i>Diplosphera hexagon</i>	its centr	e. The ske		,			
Fig.	3.	Diplosphæra hexagonalis, n. sp.,					×	200	246
		The spherical central capsule, with radiall the inner shell, and exhibits in its c			•				
Fig.	4.	Astrosphæra hexagonalis, n. sp.,					×	300	250
Fig.	5.	Astrosphæra stellata, n. sp., .					×	300	251
		The central capsule, enclosed in the inn striation of the protoplasm, and in t	,						
Fig.	6.	Haliomma rhodococcus, n. sp. (vel &	Sethosp	hæra rho	dococcus	s), .	×	400	237
		The greater part of the outer shell is rem	oved.						

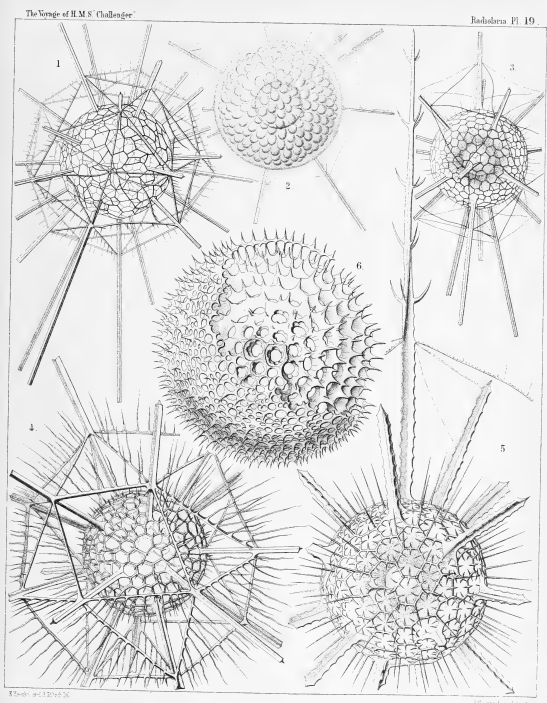




PLATE 20.

Legion SPUMELLARIA.

Order SPHÆROIDEA.

Families LIOSPHÆRIDA et ASTROSPHÆRIDA.

PLATE 20.

LIOSPHÆRIDA et ASTROSPHÆRIDA.

Tr:	1	During and many dandarahana na an	.,	Diam.	Page
rıg.	1.	Drymosphæra dendrophora, n. sp.,	Х	300	249
		Fig. 1a. Meridional section through the central capsule. In the centre			
		the large spherical nucleus is visible. The protoplasm around			
		it is distinctly radiate. From the central capsule arise numerous			
		club-shaped apophyses or cæcal sacs, which are protruded			
		through the meshes of the inner shell,	×	300	
		Fig. 1b. Basal part of a single radial spine, and its connection with the net-			
		work of the two shells,	×	400	
Fig.	2.	Liosphæra polypora, n. sp.,	×	300	78
		The greater part of the outer shell is removed.			
Fig.	3.	Liosphæra hexagonia, n. sp.,	×	400	76
0					
Fig.	4.	Carposphæra melitomma, n. sp. (vel Melitomma melittosphæra),	×	400	73

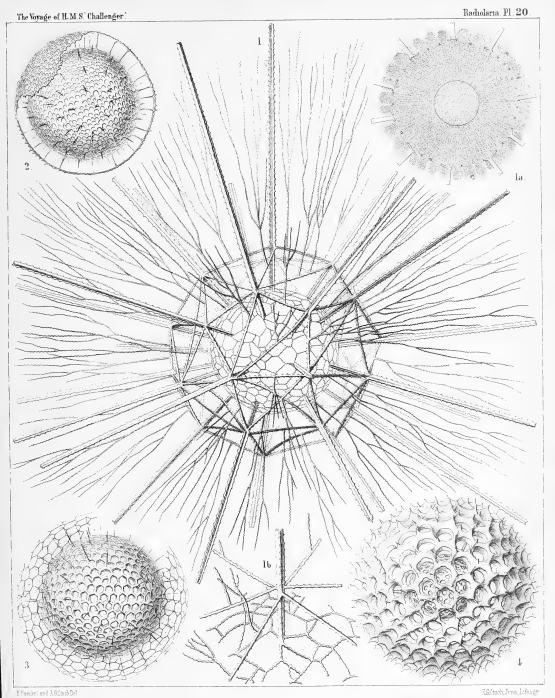




PLATE 21.

Legion SPUMELLARIA.

Order SPHÆROIDEA.

Family Cubosphærida.

(zool. chall. exp.—part xl.—1886.)—Rr.

PLATE 21.

CUBOSPILÆRIDA.

								Diam.	Page
Fig.	1.	Hexastylus cochleatus, n. sp., .			. •	•	×	400	174
		From the central capsule, enclosed pseudopodia arise, which are pre-							
Fig.	2.	Hexastylus triaxonius, n. sp.,			·.		×	400	175
Fig.	3.	Hexastylus phænaxonius, n. sp.,	, .			•	×	300	171
Fig.	4.	Hexastylus thaletis, n. sp., .	•				×	400	172
Fig.	5.	Hexastylus minimus, n. sp., .					×	400	172
Fig.	6.	Hexastylus dimensivus, n. sp.,					×	400	175
Fig.	7.	Hexastylus spiralis, n. sp., .					×	400	177
Fig.	8.	$Hexastylus\ dictyotus,\ n.\ sp.,$.					×	400	176
Fig.	9.	$Hexastylus\ dictyotus,\ n.\ sp.,$.					×	400	176
		Central capsule with concentric nucl radially striped.	leus and n	ucleolus; t	he protopla	sm is			
Fig.	10.	$Hexastylus\ marginatus,\ n.\ sp.,$					×	400	176
		Fig. 10a. Radial section through the	shell-wall.						
Fig.	11.	$Hexastylus\ solonis,\ {\tt n.\ sp.},\qquad.$					×	400	173
Fig.	12.	Hexastylus contortus, n. sp., .					×	300	177

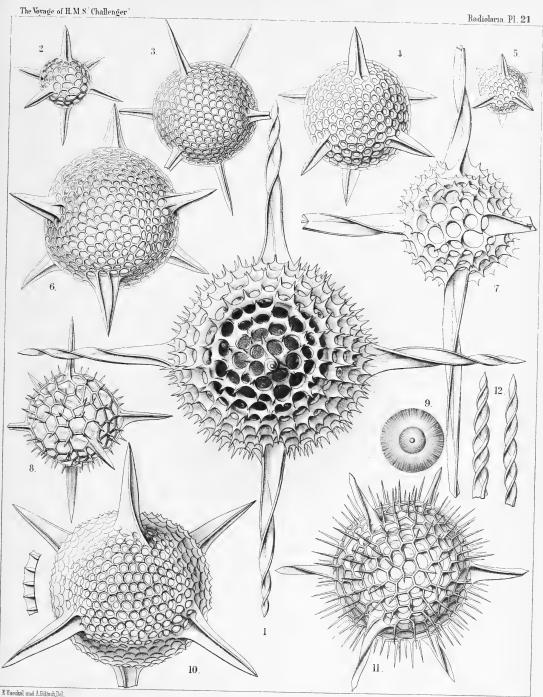




PLATE 22.

Legion SPUMELLARIA.

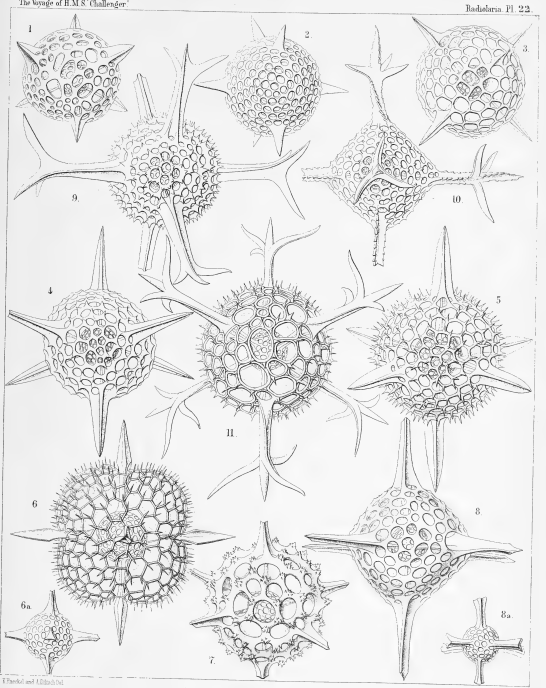
Order SPHÆROIDEA.

Family CUBOSPHÆRIDA.

PLATE 22.

CUBOSPHÆRIDA.

Fig.	1.	Hexalonche pythagoræa, n. sp.,			×	Diam. 300	Page 185
Fig.	2.	Hexalonche conicornis, n. sp.,			×	300	181
Fig.	3.	Hexalonche aristarchi, n. sp., .			×	400	185
Fig.	4.	Hexalonche philosophica, n. sp.,			×	400	186
Fig.	5.	Hexalonche anaximandri, n. sp.,			×	400	182
Fig.	6.	$Hexalonche\ octocolpa,\ n.\ sp.,\ .$ Fig. 6a. The inner shell alone.	•		×	300	183
Fig.	7.	Hexalonche heracliti, n. sp.,			×	300	187
Fig.	8.	Hexalonche octahedr α , n. sp., . Fig. 8a. The inner shell alone.			×	400	181
Fig.	9.	Hexancistra tricuspis, n. sp., .			×	300	188
Fig.	10.	Hexancistra triserrata, n. sp.,			×	300	188
Fig.	11.	Hexancistra quadricuspsis. n. sp			×	300	189



1-8. HEXALONCHE, 9-11. HEXANCISTRA.



PLATE 23.

Legion SPUMELLARIA.

Order SPHÆROIDEA

Family CUBOSPHÆRIDA.

(zool chall exp.—part xl.—1886.)—Rr.

PLATE 23.

Cubosphærida.

Fig. 1.	Hexadendron bipinnatum, n. sp.,					×	Diam. 400	Page 200
Fig. 2.	$Hexacromyum\ octahedrum,\ {\rm n.\ sp.,}$	•				×	400	202
Fig. 3.	Hexancistra mirabilis, n. sp. (= He The spherical central capsule encloses (which is filled up by the nucleu hedral outer shell. The latter is en which is radially striated and contains	the conce s), and is veloped b	entric spheres s surround by the octal	rical inner ed by the nedral caly	octa-	×	400	189
Fig. 4.	Hexacaryum arborescens, n. sp.,					×	400	203
Fig. 5.	Hexacontium clavigerum, n. sp.,					×	300	19

1.2 HEXADENDRUM, 3. HEXAPYTIS, 4. HEXACARYUM, 5. HEXACONTIUM.



PLATE 24.

Legion SPUMELLARIA.

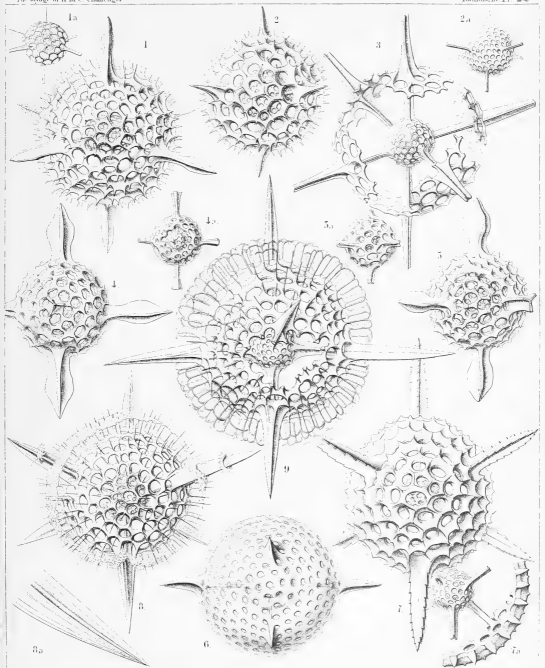
Order SPHÆROIDEA.

Family Cubosphærida.

PLATE 24.

CUBOSPHÆRIDA.

Fig. 1. Hexacontium sceptrum, n. sp.,	×	Diam. 400	Page 194
Fig. 2. Hexacontium favosum, n. sp.,	×	400	194
Fig. 3. Hexacontium axotrias, n. sp.,	×	300	192
Fig. 4. Hexacontium floridum, n. sp.,	×	300	195
Fig. 5. Hexacontium papillosum, n. sp.,	×	400	197
Fig. 6. $Hexacontium\ lavigatum,\ n.\ sp.,$	×	400	193
Fig. 7. Hexacontium prionacanthum, n. sp	×	400	195
Fig. 8. Cubosphæra cubaxonia, n. sp.,	×	400	203
Fig. 9. Hexacromyum elegans, n. sp.,	×	400	201



1-7. HEXACONTIUM, 8.9. HEXACROMYUM.



PLATE 25.

Legion SPUMELLARIA.

Order SPHÆROIDEA.

Family CUBOSPHÆRIDA.

(ZOOL. CHALL EXP.—PART XL.—1886.)—Rr.

PLATE 25.

Cubosphærida.

Fig. 1. $Hexadoridium\ streptacanthum,\ n.\ sp.,$. Fig. 1a. The two concentric medullary shells.				Diam. 400	Page 206
Fig. 2. Hexalonche amphisiphon, n. sp., Fig. $2a$. Medullary shell connected with a fragment of Fig. $2b$. Vertical section through the wall of the cort the centre of the Plate, also lettered $3a$ by	tical shell. (Be		×	300	182
Fig. 3. Hexalonche rosetta, n. sp.,	l shell.	٠	×	400	180
Fig. 4. Hexalonche curvicornis, n. sp., Outer shell not yet complete, or partly broken off (?).			×	300	181
Fig. 5. Hexalonche anaximenis, n. sp.,			×	400	183
Fig. 6. Hexalonche hystricina, n. sp.,			×	300	187
Fig. 7. $Hexacontium\ circumtextum,\ n.\ sp.,$. Fig. 7a. Vertical section through the double wall of the	cortical shell.	٠	×	400	193
Fig. 8. Hexacontium gladiatum, n. sp., A part of the two outer shells and of the radial spines is $\frac{1}{2}$	s broken off.		×	400	198

 $1/\mathsf{HEXADORAS}: 2-6^c\mathsf{HEXALONCHE}, 7/8, \mathsf{HEXACONTIUM}.$



PLATE 26.

Legion SPUMELLARIA.

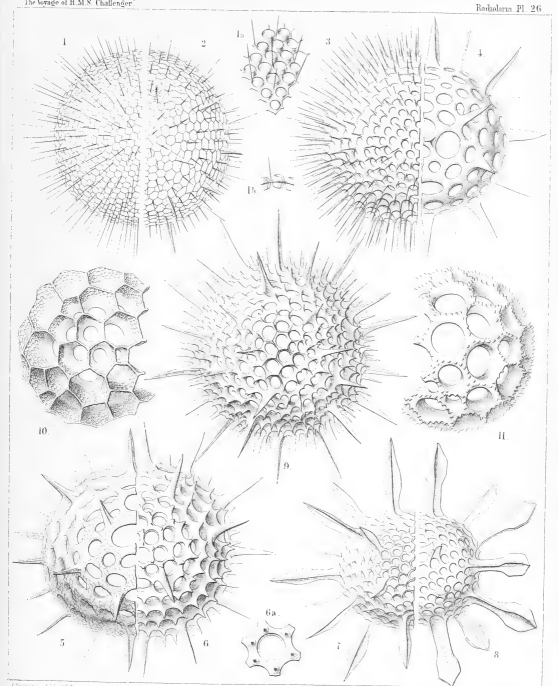
Order SPHÆROIDEA.

Families LIOSPHÆRIDA et ASTROSPHÆRIDA.

PLATE 26.

LIOSPHÆRIDA et ASTROSPHÆRIDA.

Fig.	 Coscinonma amphisiphon, n. sp., Fig. 1a. A piece of the lattice-shell, Fig. 1b. Vertical section through the shell 	•	. >	Diam. 300 600 600	Page 222
Fig.				300	217
Fig.	3. Acanthosphæra castanea, n. sp.,		. ×	400	211
Fig.	4. Acanthosphæra angulata, n. sp.,		. ×	300	216
Fig.	5. Acanthosphæra reticulata, n. sp.,		. ×	300	217
Fig.	6. Heliosphæra coronata, n. sp., Fig. 6a. A single pore with its coronal,			400 300	219
Fig.	7. Acanthosphæra mucronata, n. sp.,		. ×	400	212
Fig.	8. Acanthosphæra clavata, n. sp., .		. ×	400	212
Fig.	9. Heliosphæra pectinata, n. sp.,		. ×	400	218
Fig.	10. Cenosphæra perforata, n. sp., .		. ×	400	66
Fig.	11. Cenosphæra coronata, n. sp., .		. ×	400	67



Ediltsch, Jena Lifhogr



PLATE 27.

Legion SPUMELLARIA

Order SPHÆROIDEA.

Family ASTROSPHÆRIDA.

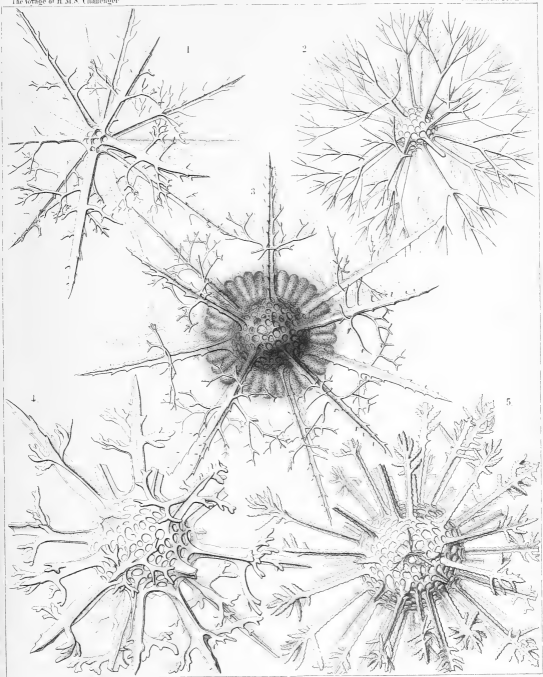
(ZOOL CHALL EXP.—PART XL.—1886.)—Rr.

PLATE 27.

ASTROSPHÆRIDA.

Fig. 1.	Cladococcus pinetum, n. sp.,					×	Diam. 300	Page 226
Fig. 2.	Cladococcus scoparius, n. sp.,				•	×	300	225
Fig. 3.	Cladococcus abietinus, n. sp.,					×	300	226
	The central capsule, enclosed ori club-shaped apophyses throu central spherical nucleus fills	ugh t	he pores of	the latt				
Fig. 4.	Cladococcus stalactites, n. sp.,					×	300	227
Fig. 5.	Cladococcus dendrites, n. sp.,					×	200	227





Ellaeckel and Additschild



PLATE 28.

Legion SPUMELLARIA.

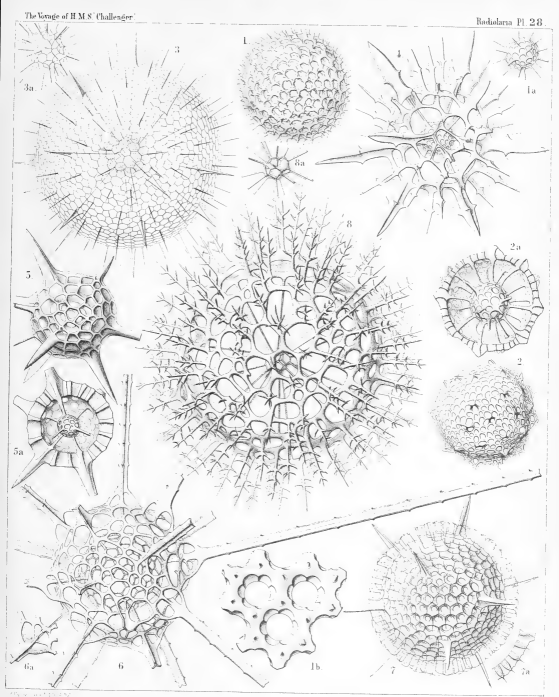
Order SPHÆROIDEA.

Families LIOSPHÆRIDA et ASTROSPHÆRIDA.

PLATE 28.

Liosphærida et Astrosphærida.

										Diam.	Page
Fig.	1.	Haliomma	lirianthus, n. sp.,						×	300	232
		Fig. 1a.	Medullary shell,						×	300	
		Fig. 1b.	Three pores of the cortic	al shell,					×	900	
Fig.	2.	Carpospha	era nodosa, n. sp.,						×	30 0	76
		Fig. 2a.	The medullary shell is v	isible, the	upper hal	f of the	cortical she	ell			
			being taken off,						×	300	
Fig.	3.	Heliosoma	radians, n. sp.,						×	300	240
		Fig. $3a$.	Medullary shell,						×	300	
Fig.	4.	Heliosoma	hastatum, n. sp.,						×	400	241
Fig.	5.	Haliomma	compactum, n. sp.,						×	400	239
		Fig. 5a.	The upper half of the co	rtical shell	is remove	d,			×	300	
Fig.	6.	Haliomma	macrodoras, n. sp.,						×	400	238
Fig.	7.	Haliomma	circumtextum, n sp	0.,				•	×	40 0	233
Fig.	8.	Elatomma	juniperinum, n. sp.	, ·					×	400	243
		Fig. 8a.	Medullary shell,						×	400	



AGiltoch, Jena, Lithogr



PLATE 29.

Legion SPUMELLARIA.

Order SPHÆROIDEA.

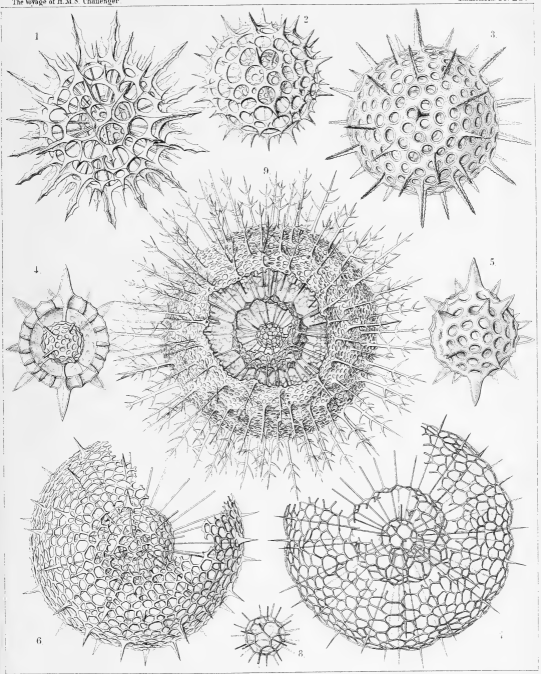
Family ASTROSPHÆRIDA.

(ZOOL CHALL EXP.—PART XL.—1886)—Rr.

PLATE 29.

ASTROSPHÆRIDA.

							Diam.	Page
Fig. 1.	Echinomma toxopneustes, n. sp.,		•	•		×	400	259
Fig. 2.	Echinomma sphærechinus, n. sp.,			•		×	400	258
Fig. 3.	Actinomma denticulatum, n. sp.,					×	400	254
Fig. 4	Actinomma pachyderma, n. sp., The half of the cortical shell is removed.	•		•	•	×	400	254
Fig. 5.	Actinomma pachyderma, n. sp.,					×	400	254
Fig. 6.	Actinomma capillaceum, n. sp.,					×	300	255
Fig. 7.	Actinomma areadophorum, n. sp., A part of the two outer shells is removed.	•		•	•	×	400	255
Fig. 8.	Actinomma arcadophorum, n. sp., Inner medullary shell.		•			×	400	255
Fig. 9.	Pityomma drymodes, n. sp., A part of the two outer shells is removed.		•			×	300	260



F.Giltsch, Jena, Lithogr



PLATE 30.

Legion SPUMELLARIA.

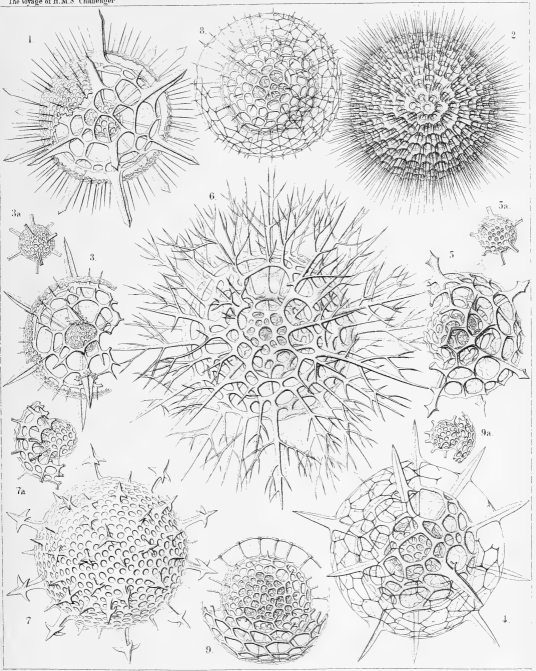
Order SPHÆROIDEA.

Families LIOSPHÆRIDA et ASTROSPHÆRIDA.

PLATE 30.

LIOSPHÆRIDA et ASTROSPHÆRIDA.

Fig. 1.	Cromyechinus icosacanthus, n. sp.,				Diam. × 300	Page 263
Fig. 2.	Cromyomma villosum, n. sp., .				× 300	261
Fig. 3.	$\label{localization} Cromyechinus\ dodecacanthus,\ {\tt n.\ sp.},$ Fig. $3a.\ {\tt The\ innermost\ shells}.$			•	× 400	264
Fig. 4.	Cromyomma circumtextum, n. sp.,				× 300	262
Fig. 5.	Cromyomma mucronatum, n. sp., Fig. $5a$. The innermost shells.	٠		•	× 200	263
Fig. 6.	Cromyodrymus abietinus, n. sp.,				× 300	265
Fig. 7.	Cromyodrymus quadricuspis, n. sp., Fig. 7a. The inner concentric shells.	٠		٠	× 400	264
Fig. 8.	Cromyomma perspicuum, n. sp.,				× 300	262
Fig. 9.	Cromyosphæra quadruplex, n. sp., Fig. 9a. The innermost shells.	•	•	•	× 300	84



E.Giltsch, Jena, Lifhogr

E Haeckel and Adiltach Del.



PLATE 31.

Legion SPUMELLARIA.

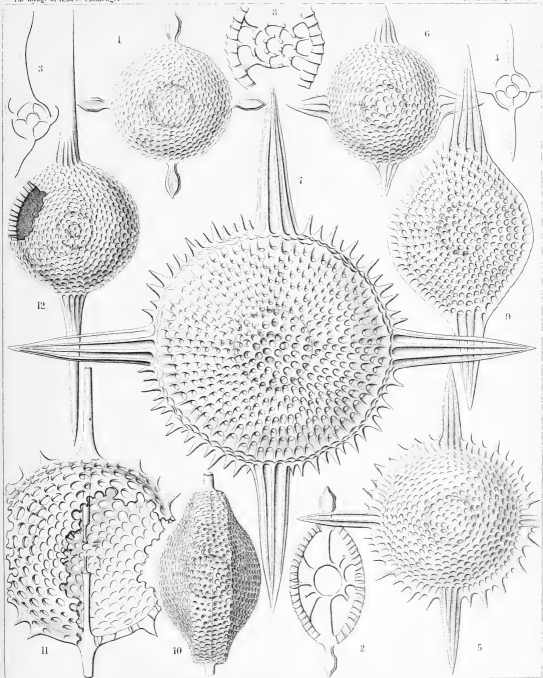
Order DISCOIDEA.

Families CENODISCIDA et PHACODISCIDA.

PLATE 31.

CENODISCIDA et PHACODISCIDA.

Fig.	1.	Sethostaurus orthostaurus, n. sp.,					×	Diam. 300	Page
Fig.	2.	Sethostaurus orthostaurus, n. sp., Vertical section through the centrum.			•		×	300	433
Fig.	3.	Sethostaurus recurvatus, n. sp., Optical section through the equatorial plan	ene.	•		•	.×	100	434
Fig.	4.	Sethostaurus rhombostaurus, n. sp., Optical section through the equatorial plan	· ne.	•	•	•	×	100	434
Fig.	5.	Sethostaurus cruciatus, n. sp. (vel E	<i>Ieliostau</i>	rus crue	ciatus),		×	300	434
Fig.	6.	Phacostaurus oceanidum, n. sp.,					×	300	435
Fig.	7.	Phacostaurus magnificus, n. sp.,					×	400	436
Fig.	8.	Phacostaurus magnificus, n. sp., Vertical section through the centrum.				•	×	200	436
Fig.	9.	Sethostylus dictyliscus, n. sp., .			•		×	400	428
Fig.	10.	Sethostylus dicylindrus, n. sp., Marginal view.	•	•	•		×	300	428
Fig.	11.	Stylodiscus endostylus, n. sp. (vel Se	etho s tylu	s endost	ylus),		×	300	413
Fig.	12.	Phacostylus amphistylus, n. sp.,					×	300	430



B Haeckel and A.Giltsch Del.

1-4. SETHOSTAURUS, 5 HELIOSTAURUS, 6. PHACOSTAURUS, 7 8. ASTROSTAURUS, 9-11. SETHOSTYLUS, 12 PHACOSTYLUS.

K.Giltsch, Jena, Luthogr.



PLATE 32.

Legion SPUMELLARIA.

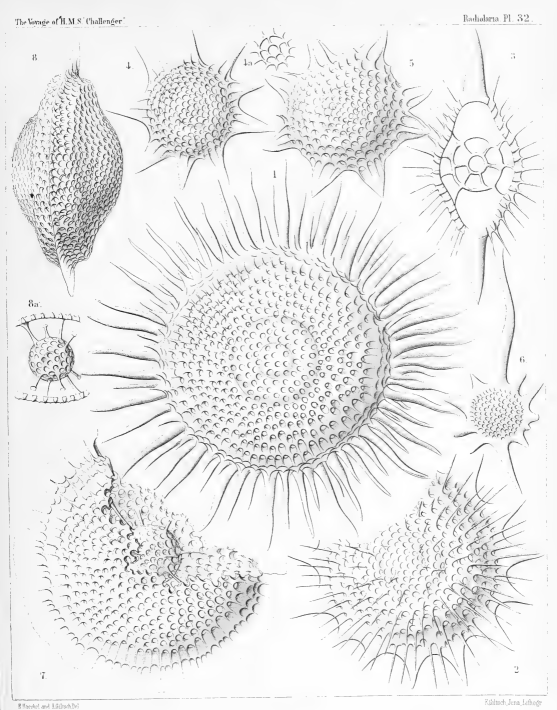
Order DISCOIDEA.

Family PHACODISCIDA.

PLATE 32.

PHACODISCIDA.

Fig. 1	. Astrophacus solaris, n. sp.,						×	Diam. 300	Page 453
Fig. 2	Astrophacus apollinis, n. sp.,						×	300	455
Fig. 3	. Astrophacus phacodiscus, n. s Vertical section through the cen						×	300	454
Fig. 4	. Astrosestrum ephyra, n. sp., Fig. 4a. Transverse section thro	· ough	the double med	ullary	shell, .			300 300	442 442
Fig. 5	. Astrosestrum nauphanta, n. s	sp.,					×	300	442
Fig. 6	. Phacostylus caudatus, n. sp.	(vel	Astrosestru	n car	udatum),		×	200	431
Fig. 7	. Perizona scutella, n. sp.,					•,	×	400	427
Fig. 8	. Perizona pterygota, n. sp.,						×	400	427
	Fig. 8a. Medullary shells and 1	radial	beams connecti	ng the	m with the	disk,	×	300	427



1-3. ASTROPHACUS, 4-6. ASTROSESTRUM, 7.8. PERIZONA.



PLATE 33.

Legion SPUMELLARIA.

Order DISCOIDEA.

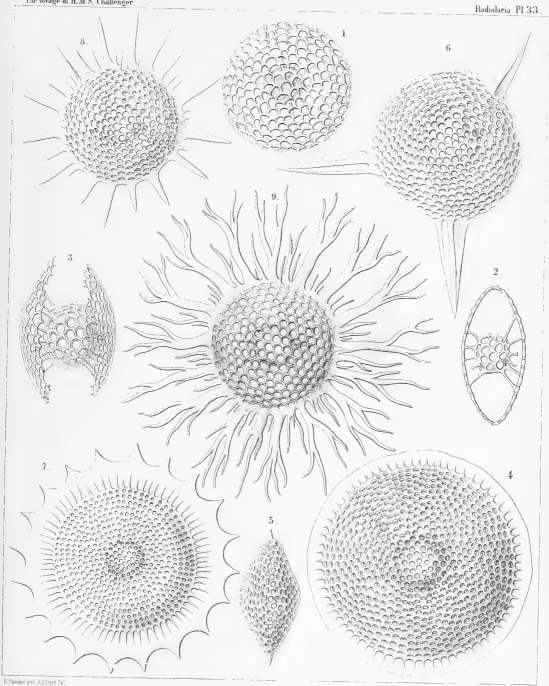
Family PHACODISCIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 33.

PHACODISCIDA.

Fig.	1.	Sethodiscus lenticula, n. sp.,			•			×	Diam. 300	Page 423
Fig.	2.	Sethodiscus lenticula, n. sp., Vertical section.	•	•	•	•	•	×	300	423
Fig.	3.	Sethodiscus macrococcus, n. sp. Young shell, not yet closed, seen		margir				×	300	423
Fig.	4.	Periphæna cincta, n. sp						×	400	426
Fig.	5.	Triactiscus tricuspis, n. sp., Marginal view.			•	•	•	×	300	432
Fig.	6.	$Triactiscus\ tripyramis,\ n.\ sp.,$						×	400	432
Fig.	7.	Heliodiscus cingillum, n. sp.,					•	×	300	448
Fig.	8.	Heliodiscus asteriscus, n. sp.,						×	300	445
Fig.	9.	Heliodrymus dendrocyclus, n. s	p. (vel E	Ielioclad	lus dend	rocyclus	3),	×	300	451



Ladiset Jena Lithogr



PLATE 34.

Legion SPUMELLARIA.

Order DISCOIDEA.

Family PHACODISCIDA.

PLATE 34.

PHACODISCIDA.

Fig.	,	$ylus\ dentatus,\ ext{n.}\ ext{sp.}$ (vel H	eliostylus	dentat	us),	·	×	Diam. 300	Page 429
Fig.	•	ylus serratus, n. sp. (vel $H\epsilon$ r half of the disk.	eliostylus	s serrati	us), .		×	300	429
Fig.	3. Heliose	strum octonum, n. sp., .					×	300	440
Fig.	4. Helioda	iscus solaster, n. sp., .					×	300	447
Fig.	5. Helioda	iscus echiniscus, n. sp., .					×	400	448
Fig.	6. Heliose	strum medusinum, n. sp.,					×	300	438
Fig.		aurus conostaurus, n. sp., al form with four regular spines.					×	100	433
Fig.		aurus conostaurus, n. sp.,			•		×	100	433
Fig.	9. Heliod	iscus marginatus, n. sp.,			•		×	100	449
Fig.	10. Heliod	iscus trochiscus, n. sp., .					×	100	445
Fig.	11. Heliod	iscus polymorphus, n. sp.,					×	100	447
Fig.	12. Heliod	iscus polymorphus, n. sp.,					×	100	447
Fig.	13. Heliod	iscus trochiscus, n. sp., .		,	•		×	100	445
Fig.	14. Astrop	hacus trochiscus, n. sp.,					×	100	453

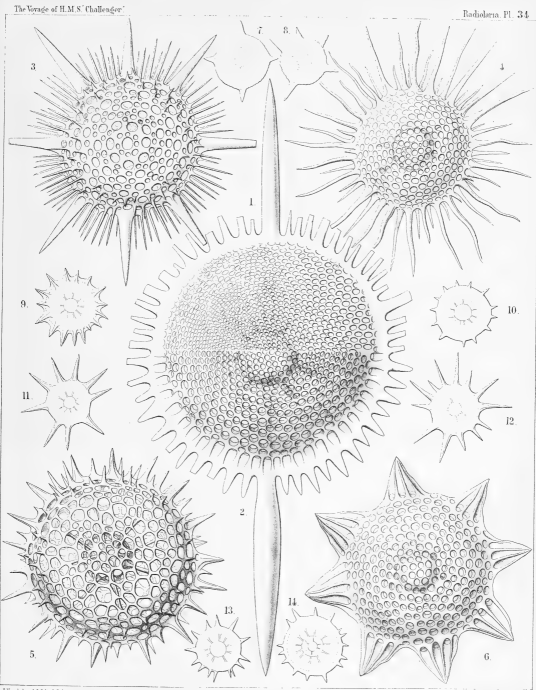




PLATE 35.

Legion SPUMELLARIA.

Order DISCOIDEA.

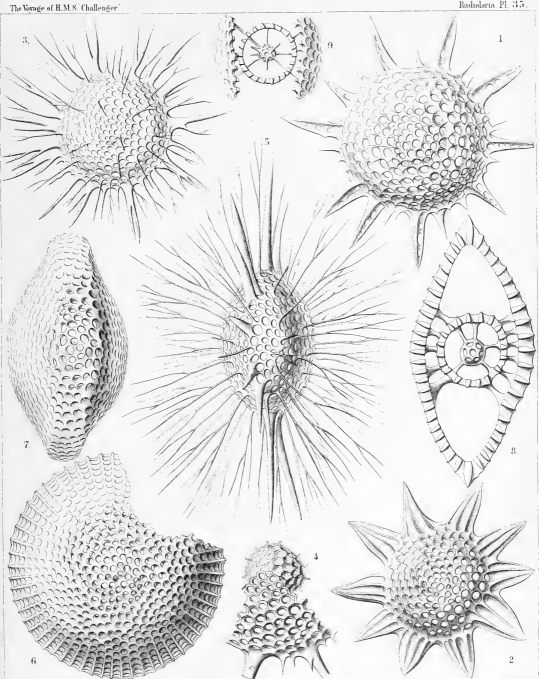
Family PHACODISCIDA.

PLATE 35.

Phacodiscida.

Fig. 1. Heliodiscus pertusus, n. sp. (vel Heliosestrum pertusum), Irregular form with ten (instead of eight) larger latticed spines.			am. Page 00 448
Fig. 2. Heliodiscus glyphodon, n. sp. (vel Heliosestrum glyphodon),		× 3	00 446
Fig. 3. Heliodrymus ramosus, n. sp.,		× 3	00 452
Fig. 4. Heliodrymus ramosus, n. sp.,	٠	× 5	00 452
Fig. 5. Heliodrymus viminalis, n. sp.,		× 4	00 452
Fig. 6. Phacodiscus clypeus, n. sp.,		× 4	00 425
Fig. 7. Phacodiscus rotula, n. sp.,		× 4	00 424
Fig. 8. Phacodiscus lentiformis, n. sp., Vertical section nearly through the centre.		× 4	00 425
Fig. 9. Phacodiscus clypeus, n. sp.,		× 4	00 425





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PLATE 36.

Legion SPUMELLARIA.

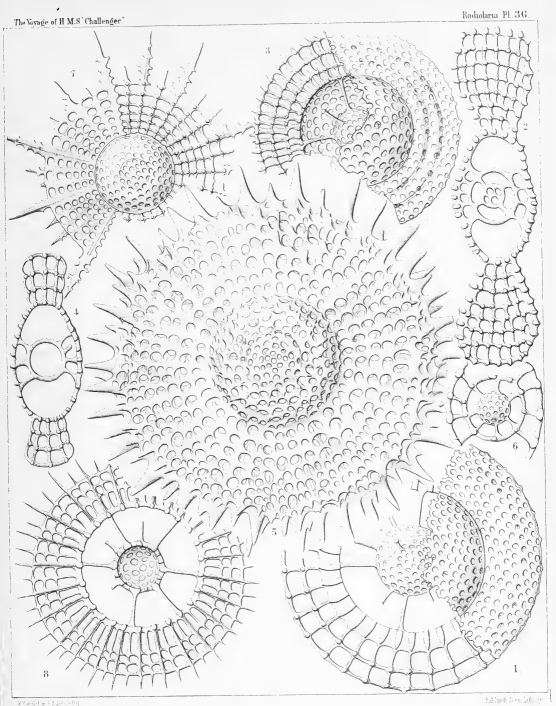
Order DISCOIDEA.

Family Coccodiscida.

PLATE 36.

COCCODISCIDA.

Fig. 1.	Coccodiscus lamarckii, n. sp., . The left half of the figure represents a peripheral shell, the right half a view	horizontal	section			×	Diam. 500	Page 459
Fig. 2.	Coccodiscus gæthei, n. sp.,					×	500	461
	Vertical section nearly through the centre							
Fig. 3.	Lithocyclia lenticula, n. sp., .					×	400	459
Fig. 4.	Lithocyclia lenticula, n. sp., .					×	400	459
	Vertical section through the centre.							
Fig. 5.	Coccocyclia helianthus, n. sp., .					×	400	468
Fig. 6.	Coccocyclia helianthus, n. sp., .				•	×	500	468
	Vertical section through the outer medulla	ry shell, sh	owing th	e inner.				
Fig. 7.	Astrocyclia solaster, n. sp.,			•		×	300	466
Fig. 8.	$Astrocyclia\ heterocycla,$ n. sp., .					×	400	468
	Horizontal section through the equatorial	plane.						



1 2 COCCODISCUS 3.4. LITHOCYCLIA 5.6. COCCOCYCLIA 7.8 A STROCYCLIA



PLATE 37.

Legion SPUMELLARIA.

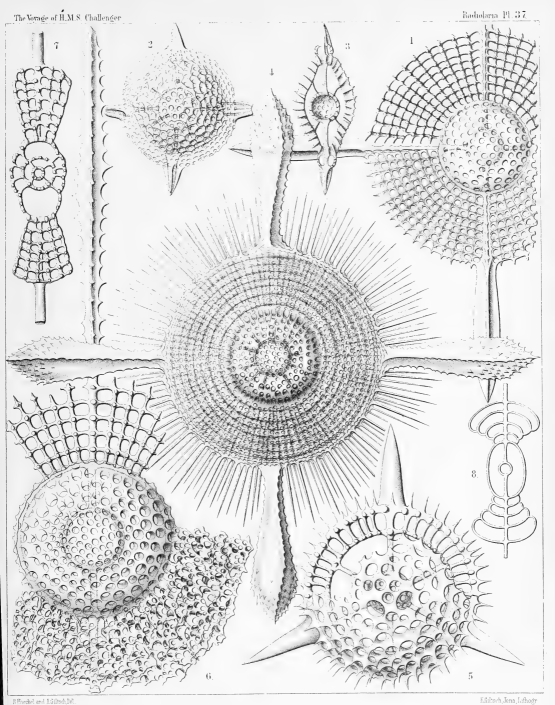
Order DISCOIDEA.

Family Coccodiscida.

PLATE 37.

COCCODISCIDA.

Fig. 1.	: Staurocyclia cruciata, n. sp., .				,	×	Diam. 400	Page 465
Fig. 2.	Staurocyclia phacostaurus, n. sp.,					×	300	465
Fig. 3.	Staurocyclia phacostaurus, n. sp., Vertical section through the centre.			•		×	300	465
Fig. 4.	Staurocyclia magniducis, n. sp. (Coo	ecostauri	ıs mag	miducis),		×	300	466
Fig. 5.	Trigonocyclia triangularis, n. sp.,					×	400	464
Fig. 6.	Stylocyclia prionacantha, n. sp., A great part of the peripheral shell is rem	· noved.				×	500	462
Fig. 7.	Amphicyclia amphistyla, n. sp., Vertical section through the centre.					×	300	464
Fig. 8.	Stylocyclia excavata, n. sp., Vertical section through the centre.			•		×	200	46



1-3. STAUROCYCLIA, 4. COCCOSTAURUS, 5. TRIGONOCYCLIA, 6-8. STYLOCYCLIA.

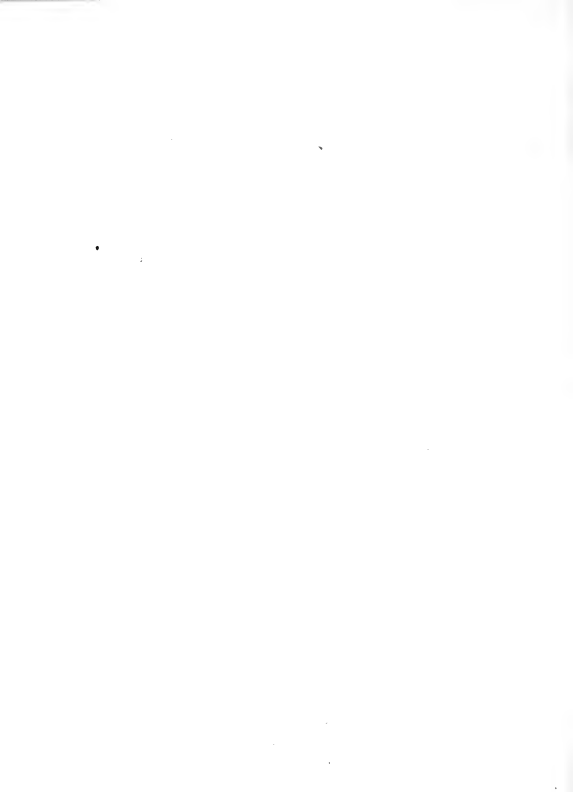


PLATE 38.

Legion SPUMELLARIA.

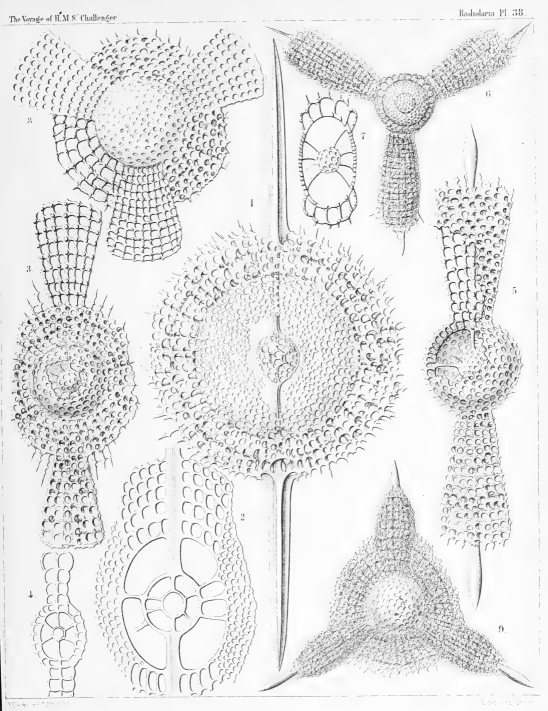
Order DISCOIDEA.

Family Coccodiscida.

PLATE 38.

COCCODISCIDA.

Fig.	1.	Amphicyclia chronometra, n. sp.,				×	Diam. 400	Page 463
Fig.	2.	Amphicyclia pachydiscus, n. sp., Vertical section through the centre.				×	500	464
Fig.	3.	Amphiactura amphibrachia, n. sp.,				×	300	470
Fig.	4.	Amphiactura amphibrachia, n. sp., Vertical section through the centre.		•		×	150	470
Fig.	5.	Diplactura diploconus, n. sp., .				×	300	470
Fig.	6.	Trigonactura triacantha, n. sp.,				×	200	472
Fig.	7.	Trigonactura triacantha, n. sp., Vertical section nearly through the centre.			٠	×	400	472
Fig.	8.	Hymenactura archimedis, n. sp.,				×	300	473
Fig.	9.	Humenactura copernici, n. sp.,				×	20 0	475



1.2 AMPHICYCLIA , 3-5. AMPHIACTURA , 6.7. TRIGONACTURA , $8.9.\,$ HYMENACTURA .



PLATE 39.

Legion SPUMELLARIA.

Order PRUNOIDEA.

Families Ellipsida, Druppulida, Artiscida et Cyphinida.

PLATE 39.

Ellipsida, Druppulida, Artiscida et Cyphinida.

Fig. 1. Cenellipsis faceta, n. sp. (vel Ellipsis faceta),	×	Diam.	Page 291
Fig. 2. Cenellipsis infundibulum, n. sp. (vel Ellipsis infundibulum), .	×	300	292
Fig. 3. Druppula pandanus, n. sp. (vel Coccymelium pandanus),	×	300	308
Fig. 4. Prunulum coccymelium, n. sp. (vel Coccymelium prunulum), .	×	300	313
Fig. 5. Prunocarpus artocarpium, n. sp. (vel Artocarpium indicum),	×	300	316
Fig. 6. Pipettella prismatica, n. sp., .	×	300	305
Fig. 7. Pipetta tuba, n. sp.,	×	300	337
Fig. 8. Pipetta fusus, n. sp.,	×	300	337
Fig. 9. Artiscus nodosus, n. sp. (vel Artidium nodosum),	×	400	356
Fig. 10. Cannartus violina, n. sp.,	×	300	358
Fig. 11. Cyphonium cribellum, n. sp., .	×	200	365
Fig. 12. Cyphonium virgineum, n. sp. (vel Ommatospyris virginea), . Fig. 12a. Vertical section through the double medullary shell.	×	400	363
Fig. 13. Cypassis puella, n. sp. (vel Didymospyris puella),	×	400	367
Fig. 14. Cyphinus amphilophus, n. sp.,	×	300	370
Fig. 15. Pipettaria tubaria, n. sp.,	×	300	339
Fig. 16. Cannartidium mammiferum, n. sp.,	×	300	375
Fig. 17. Cannartidium mastophorum, n. sp.,	×	150	375
Fig. 18. Cannartidium bicinctum, n. sp.,	×	300	374
Fig. 19. Cannartiscus amphiconiscus, n. sp.,	×	300	372

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1/2 ELLIPSIS, 3.4 COCCYMELIUM, 5 ARTOCARPIUM, 6 PIPETTELLA,

7.8. PIPETTA, 9. ARTIDIÚM, 10. CANNARTUS, 11.12. OMMATOSPYRIS. 13. DIDYMOSPYRIS, 14. CYPHINIDIUM, 15-19. CANNARTIDIUM.



PLATE 40.

Legion SPUMELLARIA.

Order PRUNOIDEA.

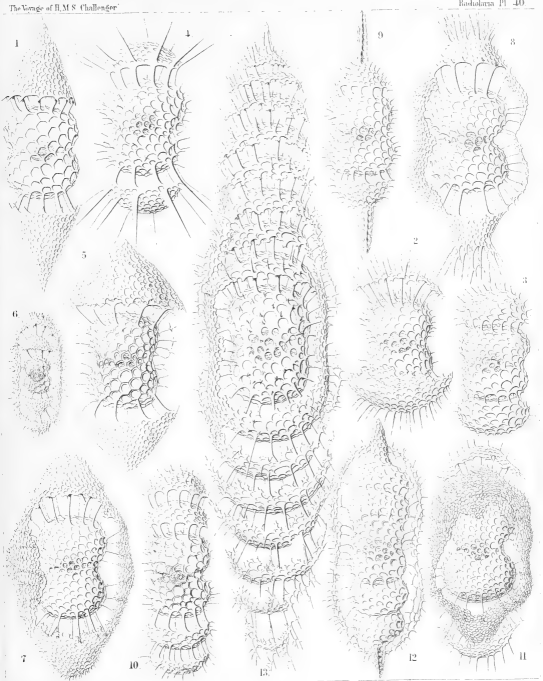
Families PANARTIDA et ZYGARTIDA.

PLATE 40.

PANARTIDA et ZYGARTIDA.

							Diam.	Pag
Fig.	1.	Panartus diploconus, n. sp., .				×	300	379
Fig.	2.	Panartus pluteus, n. sp.,				×	300	382
Fig.	3.	Panartus tetrathalamus, n. sp.,				×	300	378
Fig.	4.	Panicium coronatum, n. sp. (vel Pana	rtidium	corona	tum),	×	300	386
Fig.	5.	Peripanartus amphiconus, n. sp., .				×	300	388
Fig.	6.	Peripanartus cylindrus, n. sp.,				×	150	384
Fig.	7.	Peripanartus atractus, n. sp.,				×	300	384
Fig.	8.	Peripanicium amphicorona, n. sp., .				×	300	387
Fig.	9.	Panarium tubularium, n. sp.,				×	300	390
Fig.	10.	Ommatocampe nereides, n. sp.,			•	×	300	394
Fig.	11.	Cyphocolpus virginis, n. sp. (vel Zygar	tus vir	ginis),		×	300	369
Fig.	12.	Desmartus larvalis, n. sp. (vel Zygartı	is larvo	elis),		×	300	398
Fig.	13.	Zygartus chrysalis, n. sp. (vel Zygocan	npe chr	ysalis),		×	400	401





1-3. PANARTUS, 4. PANARTIDIUM, 5-8 PERIPANARTUS, 9. PANARIUM, 10 OMMATOCAMPE, 11-13 ZYGARTUS.



PLATE 41.

Legion SPUMELLARIA.

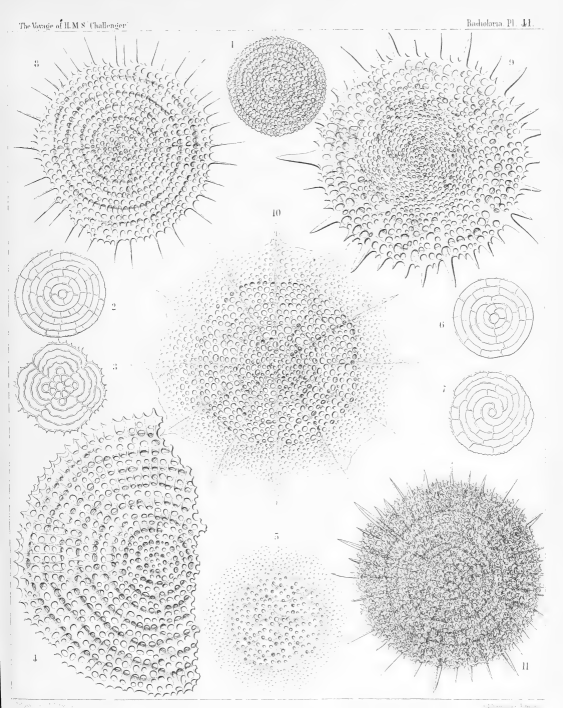
Order DISCOIDEA.

Families PORODISCIDA et SPONGODISCIDA.

PLATE 41.

Porodiscida et Spongodiscida.

Fig.	1. Porodiscus flustrella, n. sp., .					×	Diam. 300	Page 493
Fig.	 Porodiscus perispira, n. sp., . The rings alone (equatorial section). 	•		•		×	200	495
Fig.	3. Porodiscus quadrigatus, n. sp., The rings alone (equatorial section).					×	200	494
Fig.	4. Porodiscus semispiralis, n. sp.,					×	500	497
Fig.	5. Perichlamydium saturnus, n. sp.,					×	300	499
Fig.	6. Porodiscus centrospira, n. sp. (vel The rings alone (equatorial section).	Perispong	gidium	centrospi	ira),	×	200	495
Fig.	7. Porodiscus irregularis, n. sp. (vel The rings alone (equatorial section).	Perispon	ıgidium	irregule	are),	×	200	498
Fig.	8. Stylodictya heliospira, n. sp., .		•			×	400	512
Fig.	9. Stylodictya centrospira, n. sp.,					×	400	512
Fig.	10. Stylochlamydium asteriscus, n. sp)., .				×	400	514
Fig.	. 11. Stylotrochus geddesii, n. sp.,					×	300	585



1-4.PORODISCUS. 5 PERICHLAMYDIUM. 6 % PERISPONGIDIUM. 8.9.STYLODICTYA, 10 STYLOCHLAMYDIUM. 11 STYLOSPONGIDIUM



PLATE 42.

Legion SPUMELLARIA.

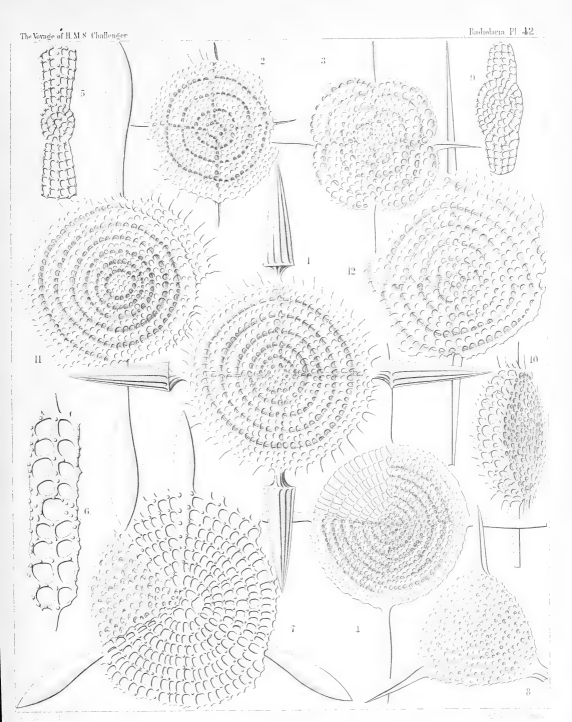
Order DISCOIDEA.

Family PORODISCIDA.

PLATE 42.

PORODISCIDA.

Fig.	1.	Staurodictya elegans, n. sp., .			×	Diam. 500	Page 507
Fig.	2.	Staurodictya ciliata, n. sp., .			×	400	506
Fig.	3.	Staurodictya medusa, n. sp., .			×	400	506
Fig.	4.	Staurodictya cruciata, n. sp., .	•		×	300	507
Fig.	5.	Staurodictya cruciata, n. sp., . Vertical section through the disk.	•	•	×	300	507
Fig.	6.	Staurodictya grandis, n. sp., . Vertical section through the disk.			×	300	508
Fig.	7.	Tripodictya triacantha, n. sp,,			×	400	505
Fig.	8.	Tripodictya trigonaria, n. sp.,			×	400	505
Fig.	9.	$Tripodictya\ tribelonia,\ n.\ sp.,\ .$ Vertical section through the disk.			×	400	505
Fig.	10.	Xiphodictya amphibelonia, n. sp., Marginal view.			×	300	503
Fig.	11.	$Xiphodictya\ amphirrhopalia,\ n.\ sp.,$			×	400	504
Fig.	12.	Xiphodictya staurospira, n. sp.,			×	500	504



1-6. STAURODICTYA, $ilde{ au}$ -9. TRIPODICTYA, $ilde{10}$ -12 XIPHODICTYA.



PLATE 43.

Legion SPUMELLARIA.

Order DISCOIDEA.

Family PORODISCIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 43.

Porodiscida.

							т.	70
Fig. 1	. Rhopalastrum malleus, n. sp.,						Diam. 100	Page 527
Fig. 2	. Rhopalastrum ypsilinum, n. sp.,			•		×	50	528
Fig. 3	. Rhopalastrum hexaceros, n. sp.,	٠		٠		×	100	529
Fig. 4	. Rhopalastrum triceros, n. sp.,			•		×	50	529
Fig. 5	. Rhopalastrum trispinosum, n. sp. (v	$\operatorname{el} Dicty$	astrum t	rispinosu	$\iota m),$	×	150	525
Fig. 6	i. Rhopalastrum arcticum, n. sp.,	•				×	300	529
Fig. 7	. Rhopalastrum hexagonum, n. sp. (v	vel $Dicty$	astrum	hexagoni	$\iota m),$	×	100	525
Fig. 8	8. Rhopalastrum irregulare, n. sp.,					×	100	528
Fig. 9). Euchitonia lanceolata, n. sp., .					×	80	534
Fig. 10). Euchitonia carcinus, n. sp., .					×	300	535
Fig. 11	. Euchitonia echinata, n. sp., .					×	120	536
Fig. 12	2. Euchitonia stohrii, n. sp.,					×	100	534
Fig. 13	3. Hymeniastrum euclidis, n. sp.,					×	200	531
Fig. 1	4. Chitonastrum jugatum, n. sp.,	•		ě		×	200	537
Fig. 1	5. Chitonastrum lyra, n. sp.,					×	500	538
A living specimen observed. The entire shell is enveloped by the calymma and surrounded by radiating pseudopodia (drawn much too short). Between the two paired arms arises a large "sarcode-flagellum." The central chamber and the first enveloping ring are filled by the clear nucleus; the other rings and all the chambers of the arms contain numerous pink oil-globules.								
Fig. 16	6. Trigonastrum regulare, n. sp. (ve	l Chiton	astrum	regulare)), .	×	200	539



13.



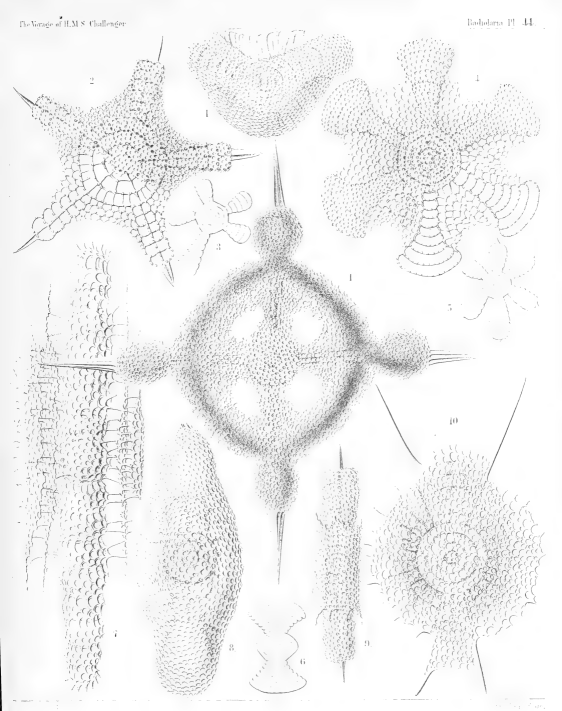
PLATE 44.

Legion SPUMELLARIA.

 ${\tt Order\ DISCOIDEA}.$

PLATE 44.

Fig.	1. Stephanastrum capitatum, n. sp.,		. ×	Diam. 200	Page 549
Fig.	2. Pentinastrum asteriscus, n. sp.,		. ×	300	557
Fig.	3. Pentalastrum ophidiaster, n. sp.,		. ×	100	557
Fig.	4. Hexinastrum geryonidum, n. sp.,		. ×	300	56 0
Fig.	5. Hexalastrum orchidaceum, n. sp.,		. ×	50	560
Fig.	6. Amphibrachium dilatatum, n. sp.,		. ×	50	517
Fig.	7. Amphymenium zygartus, n, sp., .		. ×	400	520
Fig.	8. Amphymenium pupula, n. sp.,		. ×	300	519
Fig.	9. Amphymenium amphistylium, n. sp., .		. ×	200	520
Fig.	10. Amphicraspedum murrayanum, n. sp.,		. ×	300	523
Fig.	11. Amphymenium monstrosum, n. sp., .		. ×	300	52 0



1 STEPHANASTRUM, 2.3 PENTALASTRUM, 4 5 HEXALASTRUM. 6 AMPHIBRACHIUM, 7-11 AMPHYMENIUM.



PLATE 45.

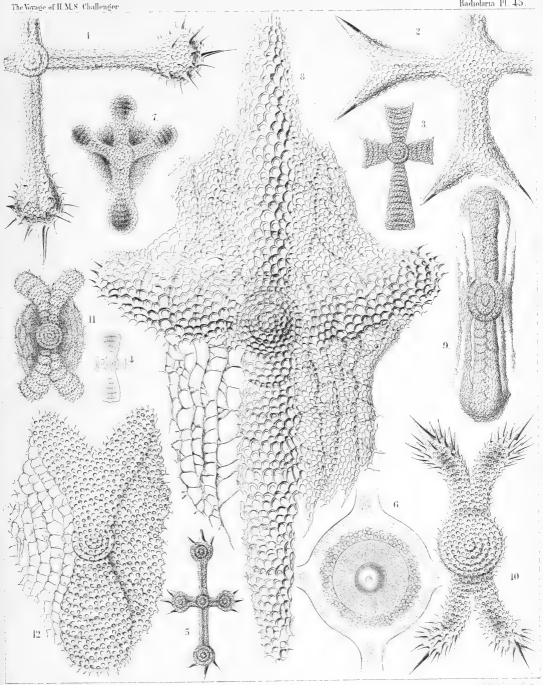
Legion SPUMELLARIA.

Order DISCOIDEA.

PLATE 45.

Fig.	1.	Stauralastrum rhopalophorum, n. sp	,				×	Diam. 200	Page 541
Fig.	2.	Dicranastrum cornutum, n. sp.,					×	200	551
Fig.	3.	Hagiastrum mosis, n. sp., .					×	100	543
Fig.	4.	$Hagiastrum\ mosis,\ { m n.\ sp.,}$. Lateral view, from the edge.					×	50	543
Fig.	5.	Hagiastrum buddhæ, n. sp., .					×	50	542
Fig.	6.	Stauralastrum cruciforme, n. sp. (in The central capsule contains a large central surrounded by the jelly calymma and The endoplasm is radially striped.	nucleus	with nucle			×	500	540
Fig.	7.	Tesserastrum democriti, n. sp.,					×	100	548
Fig.	8.	Tesserastrum straussii, n. sp.,			•	•	×	500	547
Fig.	9.	Tesserastrum brunonis, n. sp., Disk seen from the edge.					×	200	548
Fig.	10.	Amphirhopalum echinatum, n. sp.,					×	300	522
Fig.	11.	$Amphic raspedum\ mac lagganium,\ n.$	sp.,				×	100	523
Fig.	12.	Amphicraspedum wyvilleanum, n. sp					×	300	523





 $1-6. {
m HAGIASTRUM}$, $7-9. {
m HISTIASTRUM}$, $10. {
m AMPHIRHOPALUM}$. 11. 12. AMPHICRASPEDUM.



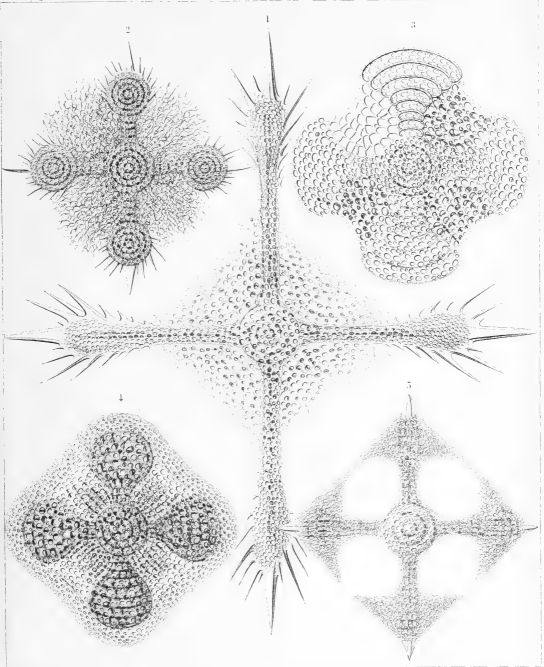
PLATE 46.

Legion SPUMELLARIA.

Order DISCOIDEA.

PLATE 46.

					Diam.	Page
Fig. 1.	Histiastrum boseanum, n. sp., .			×	400	54 6
Fig. 2.	Histiastrum pentadiscus, n. sp.,	•	•	×	200	546
Fig. 3.	Histiastrum quadrigatum, n. sp.,	•	•	×	300	544
Fig. 4.	Histiastrum velatum, n. sp., .	•	•	×	200	545
Fig. 5.	Stephanastrum quadratum, n. sp.,			×	200	549



1-3.HISTIASTRUM, 4.DICTYASTRUM, 5 STEPHANASTRUM.



PLATE 47.

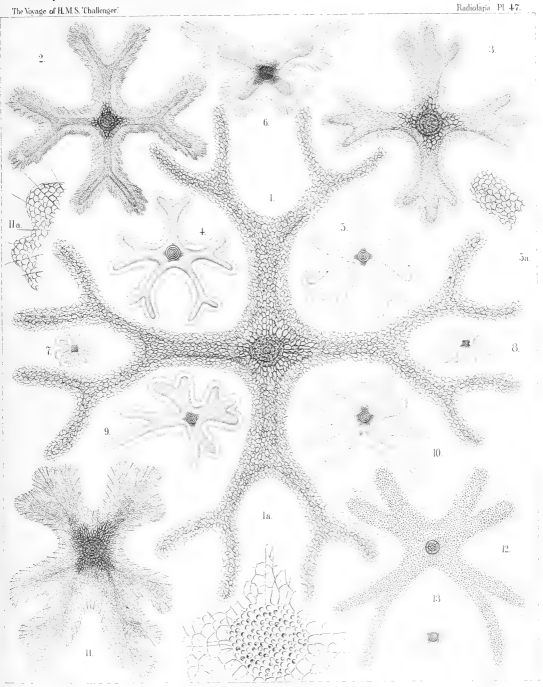
Legion SPUMELLARIA.

Order DISCOIDEA.

PLATE 47.

Fig.	1. Dicranastrum bifurcatum, n. sp.,			. ×	Diam.	Page 552
0	; Fig. 1a. Central disc of the same,			. ×	600	
Fig.	2. Dicranastrum furcatum, n. sp.,			. ×	100	550
Fig.	3. Dicranastrum wyvillei, n. sp.,			. >	100	551
Fig.	4. Pentophiastrum forcipatum, n. sp.	, .		. >	50	559
Fig.	5. Pentophiastrum caudatum, n. sp.,			. >	50	559
Fig.	6. Myelastrum papilio, n. sp., .			. >	50	554
Fig.	7. Myelastrum decaceros, n. sp., .			. >	20	554
Fig.	8. Myelastrum heteropterum, n. sp.,			. >	20	553
Fig.	9. Myelastrum anomalum, n. sp.,			. >	50	556
Fig.	10. Myelastrum farfalla, n. sp., .			. >	50	554
Fig.	11. Myelastrum dodecaceros, n. sp.,			. >	100	554
Fig.	12. Myelastrum octocorne, n. sp., .			. >	90	553
Fig.	13. Myelastrum medullare, n. sp.,			. >	50	553





1. 2. DICRANASTRUM. 3. TRICANASTRUM, 4.5. PENTALASTRUM. 6 B. MYELASTRUM.



PLATE 48.

Legion SPUMELLARIA.

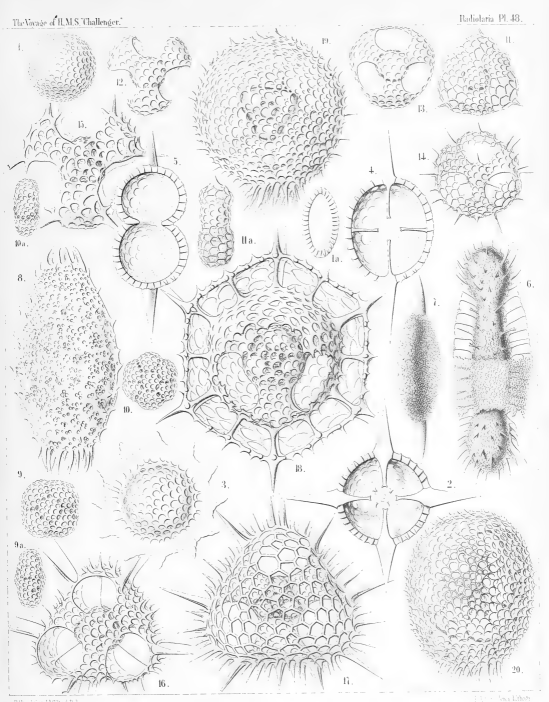
Orders PRUNOIDEA ET DISCOIDEA.

Families E-LLIPSIDA, ARTISCIDA, SPONGURIDA, CENODISCIDA,
PORODISCIDA et PYLODISCIDA.

PLATE 48.

Ellipsida, Artiscida, Spongurida, Cenodiscida, Porodiscida, et Pylodiscida.

Fig.	1.	Cenodiscus phacoides, n. sp., . Fig. 1a. Vertical section.				×	Diam. 100	Page 411
Fig.	2.	Crucidiscus endostaurus, n. sp., Equatorial section.				×	200	416
Fig.	3.	Trochodiscus stellaris, n. sp., .				×	200	418
Fig.	4.	Axoprunum stauraxonium, n. sp., Equatorial section.	•			×	300	298
Fig.	5.	Stylartus bipolaris, n. sp., Vertical section.			٠	×	200	35 7
Fig.	6.	Spongocore puella, n. sp., .				×	300	347
Fig.	7.	$Spongoprunum\ amphilonche,\ n.\ sp.,$. 0		×	300	347
Fig.	8.	Stomatodiscus osculatus, n. sp.,				×	600	503
Fig.	9.	Archidiscus stauroniscus, n. sp., Fig. 9a. Marginal view.		•		×	400	487
Fig. 1	10.	Archidiscus hexoniscus, n. sp., Fig. 10a. Marginal view.	•			×	400	488
Fig.	11.	Archidiscus pyloniscus, n. sp., Fig. 11a. Marginal view.				×	400	488
Fig.	12.	Triolena primordialis, n. sp., .				×	800	564
Fig.	13.	Triopyle hexagona, n. sp., .				×	600	565
Fig.	14.	Triodiscus spinosus, n. sp., .				×	600	5 65
Fig.	15.	Pylolena armata, n. sp.,				×	300	568
Fig.	16.	Hexapyle dodecantha, n. sp., .				×	300	569
Fig.	17.	Pylodiscus triangularis, n. sp.,				×	400	570
Fig.	18.	Discozonium hexagonium, n. sp.,				×	400	572
Fig.	19.	Discopyle osculata, n. sp., .				×	400	573
Fig.	20.	Discopyle elliptica, n. sp., .				×	400	573



1-3.GENODISCUS, 4.AXOPRUNUM, 5.STYLARTUS, 6.SPONGOCORE, 1.SPONGOPRUNUM, 8.STOMATODISCUS, 9 H.ARCHIDISCUS, 12-20.PYLODISCUS.



PLATE 49.

Legion SPUMELLARIA.

Order LARCOIDEA.

Families LITHELIDA, STREBLONIDA, PHORTICIDA et SOREUMIDA.

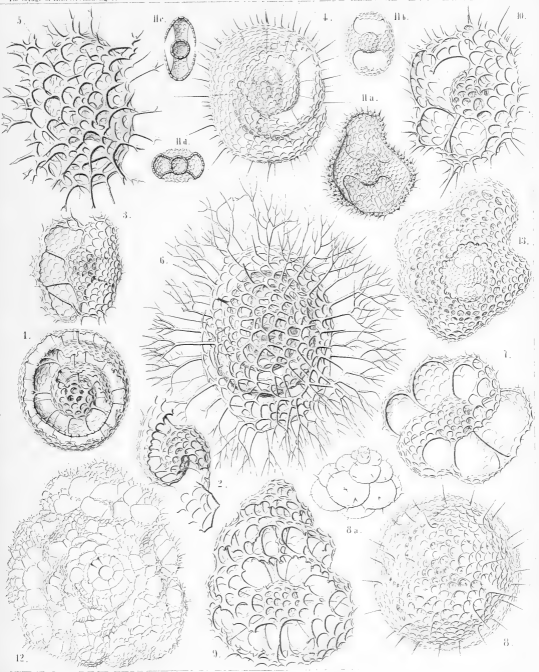
(zool. Chall exp.—part xl.—1886.)—Rr.

PLATE 49.

LITHELIDA, STREBLONIDA, PHORTICIDA et SOREUMIDA.

								Diam.	Page
Fig.	1.	Spirema melonia, n. sp.,					×	300	692
Fig.	2.	$\it Lithelius solaris, n. sp.$ (the first	central c	onvoluti	ons only), .	×	300	695
Fig.	3.	$Larcospira\ quadrangula,\ {\tt n.\ sp.},$					×	300	696
Fig.	4.	$Pylospira\ octopyle,\ n.\ sp.,$.					×	300	698
Fig.	5.	Tholospira cervicornis, n. sp.,					×	300	700
Fig.	6.	${\it Tholospira~dendrophora}, {\rm n.~sp.},$					×	300	700
Fig.	7.	Spironium octonium, n. sp., .					×	300	701
Fig.	8.	Streblacantha siderolina, n. sp.,					×	300	706
		Fig. 8a. Outlines of the chambers,			•		×	200	
Fig.	9.	Streblopyle helicina, n. sp., .					×	300	707
Fig.	10.	Phorticium pylonium, n. sp.,	٠				×	300	709
Fig.	11.	Spongophortis larnacilla, n. sp.,	•				×	200	711
		Fig. 11a. The upper half of the cort Figs. 11b to 11d. The enclosed moview; c , late	edullary La	rnacilla-sh		orsal			
Fig.	12.	Soreuma irregulare, n. sp., .					×	200	713
Fig.	13.	Sorolarcus larnacillifer, n. sp.,					×	300	715





1 7. LITHELIUS, 8.9. STREBLONIA 10.11. PHORTICIUM.



PLATE 50.

Legion SPUMELLARIA.

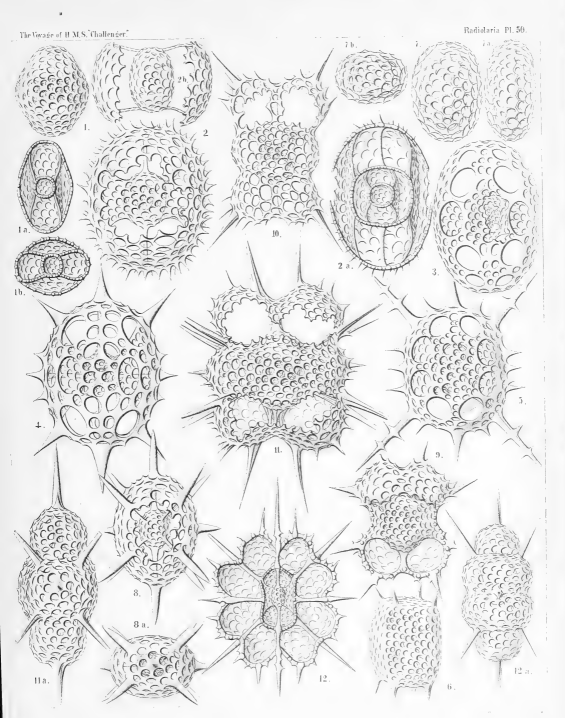
Order LARCOIDEA.

Families LARCARIDA, LARNACIDA et ZONARIDA.

PLATE 50.

LARCARIDA, LARNACIDA et ZONARIDA.

			*					Diam.	Page
Fig.	1.	Larnacilla typus, n. sp., From the sagittal pole (dorsal view). Fig. 1a. From the lateral pole (sagittal section of the principal pole (equatorial pole).	,				×	300	617
Fig.	2.	Larnacalpis lentellipsis, n. sp., From the sagittal pole (dorsal view). Fig. 2a. From the lateral pole (sagittal sectivity, 2b. From the principal pole (equatorial	,	•	•		×	400	620
Fig.	3.	Larnacalpis triaxonia, n. sp., From the sagittal pole (dorsal view).	•				×	400	621
Fig.	4.	Larnacantha hexacantha, n. sp., From the sagittal pole (dorsal view).	•			•	×	400	622
Fig.	5.	Larnacantha bicruciata, n. sp., Frontal view.					×	300	623
Fig.	6.	Larnacantha prismatica, n. sp., Half frontal, half lateral view.	•				×	300	623
Fig.	7.	Cenolarcus primordialis, n. sp., From the sagittal pole. Fig. 7a. From the lateral pole. Fig. 7b. From the principal pole.				•	×	300	607
Fig.	8.	Larcidium dodecanthum, n. sp., From the sagittal pole. Fig. 8a. From the principal pole.			•	•	×	300	612
Fig.	9.	Zonarium octangulum, n. sp., Frontal view.					×	300	685
Fig.	10.	$Zoniscus\ tetracanthus,\ n.\ sp.,\ .$ Frontal view.			•		×	300	687
Fig.	11.	Zoniscus hexatholius, n. sp., Dorsal view (from the sagittal pole). Fig. 11a. Lateral view (from the frontal pol	e).			•	×	400	687
Fig.	12.	Zonidium octotholium, n. sp., . Frontal section (from the sagittal pole). Fig. 12a. Lateral view (from the frontal pol	.e).			•	×	300	688



1. LARNACILLA, 2 6. LARNACALPIS, 7. CENOLARCUS, 8. LARCIDIUM, 9-12. ZONARIUM.



PLATE 51.

Legion NASSELLARIA.

Order CYRTOIDEA.

Families TRIPOCALPIDA, PHÆNOCALPIDA et CYRTOCALPIDA.

PLATE 51.

TRIPOCALPIDA, PHÆNOCALPIDA et CYRTOCALPIDA.

				*				Diam.	Page
Fig.	1.	${\it Tripterocalpis~phylloptera,~n.~sp.,}$					×	400	1138
Fig.	2.	${\it Tripterocalpis~conoptera,~n.~sp.,}$					×	300	1138
Fig.	3.	Tripterocalpis ogmoptera, n. sp.,					×	300	1138
Fig.	4.	$Tripterocalpis\ ogmoptera,\ n.\ sp.,$ _A group of confluent pores, more enlarge	· ed.				×	500	1138
Fig.	5.	Central capsule. In the centre the st	riate	· podoconus,	. above it	four oil-		300	1138
		globules, to the right the nucleus.							
Fig.	6.	$Tripocalpis\ triserrata,\ {\it n.\ sp.},$					×	600	1136
Fig.	7.	Tridictyopus conicus, n. sp.,					×	300	1145
Fig.	8.	$Tridictyopus\ vatillum,\ n.\ sp.,$					×	400	1145
Fig.	9.	Cyrtophormis spiralis, n. sp.,					×	400	1166
Fig.	10.	Archicorys ovata, n. sp., .					×	300	1185
Fig.	11.	Cyrtocalpis gromia, n. sp., .					×	400	1188
Fig.	12.	Archicorys microstoma, n. sp.,					×	400	1185
Fig.	13.	Cyrtocalpis urceolus, n. sp.,					×	500	1186
		777	7	1 1.6 +1	- 3	41			

The ovate central capsule exhibits in the lower half the podoconus, in the upper half the spherical nucleus and three oil-globules. Between the capsule and the shell numerous xanthellæ, partly protruded through the shell-mouth along the radiating pseudopodia.

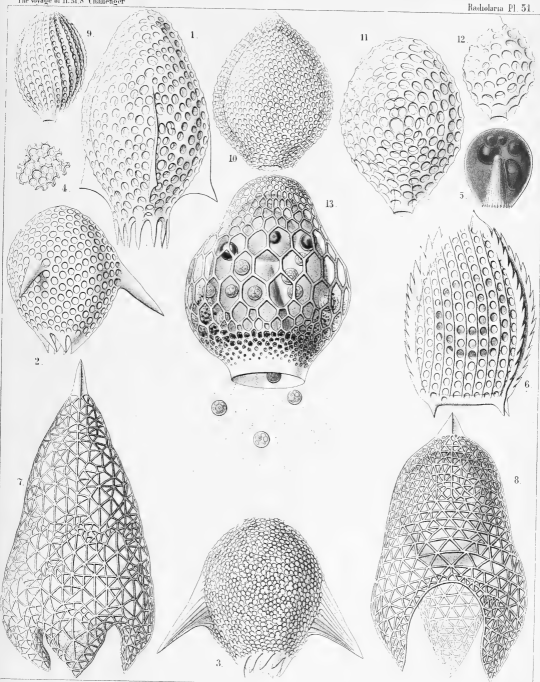




PLATE 52.

Legion NASSELLARIA.

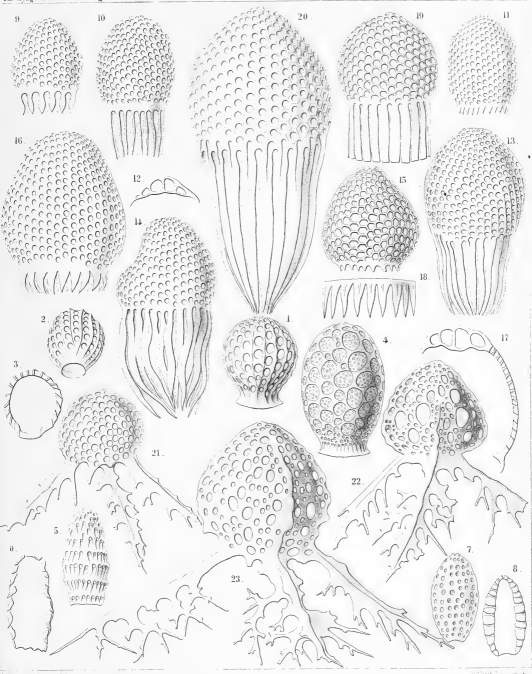
Order CYRTOIDEA.

Families Tripocalpida, Phænocalpida, Cyrtocalpida et Anthocyrtida.

PLATE 52.

TRIPOCALPIDA, PHÆNOCALPIDA, CYRTOCALPIDA et ANTHOCYRTIDA.

				*							
Fig.	1	Cyrtophormis pila, n. sp., .								Diam. 300	Page 1165
		• • • • • • • • • • • • • • • • • • • •	•	•	•	•	•	٠			
	2.	Cyrtophormis œrostatica, n. sp.,	•	•	•		•	•	×	300	1166
Fig.	3.	Cyrtophormis ærostatica, n. sp., Longitudinal section.		•	•	•	•		×	300	1166
Fig.	4.	Cyrtocalpis sethopora, n. sp.,							×	600	1187
Fig.	5.	$Cyrtocalpis\ lithomitra,\ n.\ {\bf s}p.,$							×	400	1187
Fig.	6.	Cyrtocalpis lithomitra, n. sp., Longitudinal section.				•			×	400	1187
Fig.	7.	Cyrtocalpis compacta, n. sp.,							×	400	1187
Fig.	8.	Cyrtocalpis compacta, n. sp., Longitudinal section.		•			•		×	400	1187
Fig.	9.	Carpocanistrum flosculum, n. sp.,							×	400	1171
Fig. 1	0.	Carpocanistrum cephalum, n. sp.,							×	300	1171
Fig. 1	1.	Carpocanistrum evacuatum, n. sp.,							×	400	1172
Fig. 1	12.	Carpocanium verecundum, n. sp., Vertical section through the top of the	shell.					٠	×	400	12 84
Fig. 1	13.	Carpocanium verecundum, n. sp.,							×	400	1284
Fig. 1	14.	Carpocanium irregulare, n. sp.,						*	×	400	1284
Fig. 1	15.	Carpocanium hexagonale, n. sp.,							×	400	1282
Fig. 1	16.	Carpocanium peristomium, n. sp.,							×	500	1283
Fig. 1	17.	Carpocanium peristomium, n. sp., Vertical section.					•		×	500	1283
Fig. 1	18.	Carpocanium trepanium, n. sp., Peristome.					*,		×	600	1282
Fig. 1	19.	Carpocanium petalospyris, n. sp.,							×	300	1283
Fig. 2	20.	Carpocanium virgineum, n. sp.,							×	600	1285
Fig. 2	21.	Tripodiscium sphærocephalum, n. s	sp.,						×	400	1144
Fig. 2	22.	${\it Tripodiscium\ tristylospyris,\ n.\ sp.}$	(vel Tr	istylospy	ris tripo	discium),		×	600	1143
Fig. 2	23.	Tripodiscium ramosum, n. sp. (ve	Tristy	ospyris	ramosa)	, .			×	600	1144



1-8. CYRTOCALPIS, 9-20. CARPOCANIUM, 21-23.TRIPODISCIUM.



PLATE 53.

Legion NASSELLARIA.

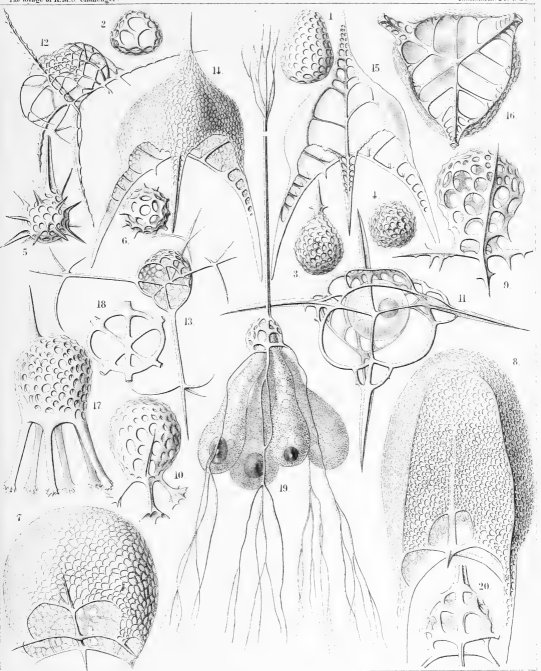
Orders SPYROIDEA ET CYRTOIDEA.

Families ZYGOSPYRIDA, TRIPOCALPIDA, PHÆNOCALPIDA et CYRTOCALPIDA.

PLATE 53.

Zygospyrida, Tripocalpida, Phænocalpida et Cyrtocalpida.

				*				Diam.	Page
Fig. 1.	Archicapsa triforis, n. sp., . Lateral view.			•			. :	× 300	1191
Fig. 2.	Archicapsa triforis, n. sp., Basal view.	•					. :	× 300	1191
Fig. 3	Halicapsa triglochin, n. sp., Lateral view.				•			× 200	1190
Fig. 4.	Halicapsa triglochin, n. sp., Basal view.	•	•				. :	× 200	1191
Fig. 5.	Halicapsa hystrix, n. sp., Lateral view.					•		× 200	1191
Fig. 6.	Halicapsa hystrix, n. sp., Basal view.				•	,		× 200	1191
Fig. 7.	Cantharospyris platybursa, n. s	sp. (vel	Platybu	rsa comp	ressa),			× 400	1051
Fig. 8	Tessarospyris clathrobursa, n. s	sp. (vel	Clathrol	oursa dic	tyopus),			× 400	1045
Fig 9.	Peridium spinipes, n. sp., .							× 500	1154
Fig. 10.	Peridium palmipes, n. sp., .							× 500	1154
Fig 11.	Archiscenium quadrispinum, I	-	icleus is vis	sible.				× 500	1150
Fig. 12.	Euscenium eucolpium, n. sp.,							× 500	1147
Fig. 13.	Cladoscenium ancoratum, n. sp)., .						× 400	1149
Fig. 14.	Pteroscenium pinnatum, n. sp., Lateral view.				•			× 400	1152
Fig. 15.	Pteroscenium pinnatum, n. sp. Vertical section.	, .						× 400	1152
Fig. 16.	Pteroscenium pinnatum, n. sp. Basal view.	, .					•	× 400	1152
Fig. 17.	Calpophæna hexarrhabda, n. s	p., .						× 400	1176
Fig. 18.	Calpophæna hexarrhabda, n. s Basal plate.	р., .	٠		•			× 400	1176
Fig. 19.	Tetraspyris tetracorethra, n. sp With the four-lobed central capsu		ch lobe an c	oil-globule.		,	٠	× 400	1044
Fig. 20.	Tetraspyris tetracorethra, n. sp Shell more enlarged.	p., .		•		٠	•	× 800	1044



1 2 ARCHICAPSA, 3-6.HALICAPSA, 7. PLATYBURSA, 8. CLATHROBURSA, 9.10 ARCHIPERA, 11.12 ARCHISCENIUM, 13 CLADOSCENIUM, 14-16.PTEROSCENIUM, 17.18 ACROCORONA, 19.20 TETRACORETHRA.



PLATE 54.

Legion NASSELLARIA.

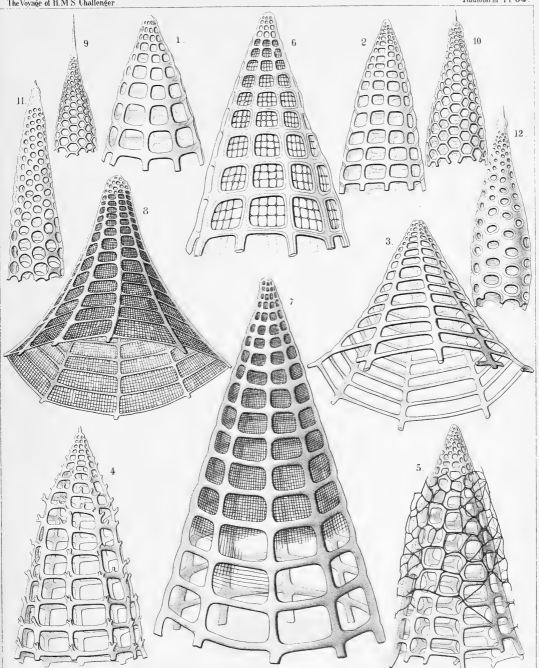
Order CYRTOIDEA.

Families Phænocalpida, Cyrtocalpida, Anthocyrtida et Sethocyrtida.

PLATE 54.

Phænocalpida, Cyrtocalpida, Anthocyrtida et Sethocyrtida.

Fig.	1.	Bathropyramis quadrata, n. sp.,			×	Diam. 300	Page 1159
Fig.	2.	Sethopyramis quadrata, n. sp.,			×	300	1254
Fig.	3	Bathropyramis trapezoides, n. sp.,			×	300	1160
Fig.	4.	Bathropyramis ramosa, n. sp.,			×	300	1161
Fig.	5	Peripyramis circumtexta, n. sp.,			×	300	1162
Fig.	6.	Plectopyramis dodecomma, n. sp.,		•	×	400	125 8
Fig.	7.	Cinclopyramis infundibulum, n. sp.	,		×	300	1161
Fig.	8. 1	Plectopyramis trapezomma, n. sp.,	•		×	400	1258
Fig.	9. (Cornutella hexagona, n. sp.,			×	400	1180
Fig.	10.	Cornutella sethoconus, n. sp.,			×	400	1180
Fig.	11. 3	Sethoconus orthoceras, n. sp., .			×	400	1294
Fig.	12. 4	Sethoconus bimarginatus, n. sp.,			×	400	1295



E.Haeckel and A.Giltsch Del

E.Giltsch Jena Lithogr.



PLATE 55.

Legion NASSELLARIA.

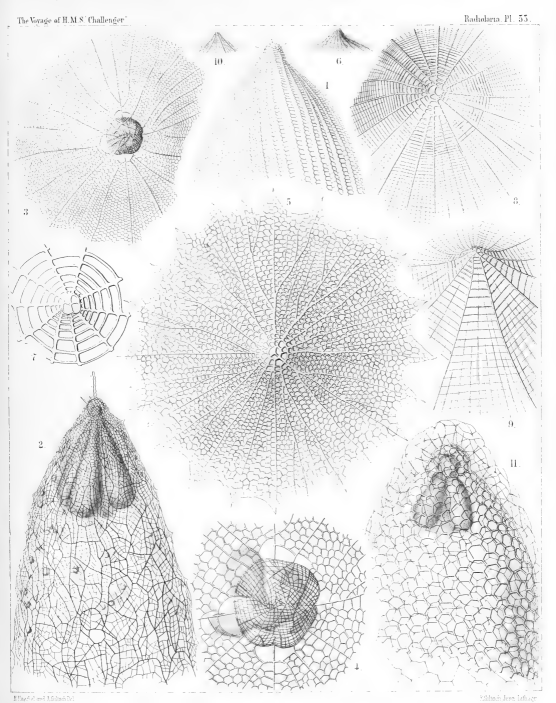
Order CYRTOIDEA.

Families PHENOCALPIDA, ANTHOCYRTIDA et SETHOCYRTIDA.

PLATE 55.

PHÆNOCALPIDA, ANTHOCYRTIDA et SETHOCYRTIDA.

Fig.	1.	Sethoconus facetus, n. sp. (vel Phlebarachnium facetum), Upper part of the shell.		×	Diam. 300	Page 1296
Fig.	2.	Sethoconus venosus, n. sp. (vel Phlebarachnium venosum), Shell including the four-lobed central capsule.		×	250	1297
Fig.	3.	Sethophormis aurelia, n. sp. (vel Leptarachnium aurelia). Shell seen from above.	, .	×	100	1248
Fig.	4.	$Sethophorm is \ aurelia, \ {\tt n.} \ {\tt sp.},$ Cephalis more enlarged, with the enclosed four-lobed central capsule.		×	400	1248
Fig.	5.	Cladarachnium ramosum, n. sp., Apical view.		×	300	1165
Fig.	6.	Cladarachnium ramosum, n. sp.,		×	70	1165
Fig.	7.	Bathropyramis interrupta, n. sp.,	•	×	300	1160
Fig.	8.	Litharachnium araneosum, n. sp.,		×	300	1163
Fig.	9.	Litharachnium epeira, n. sp.,		×	500	1164
Fig.	10.	Litharachnium araneosum, n. sp., Lateral view.		×	50	1163
Fig.	11.	Periarachnium periplectum, n. sp.,		×	500	1297



1.2 PHLEBARACHNIUM, 3.4 LEPTARACHNIUM, 5. 10 LITHARACHNIUM.



PLATE 56.

Legion NASSELLARIA.

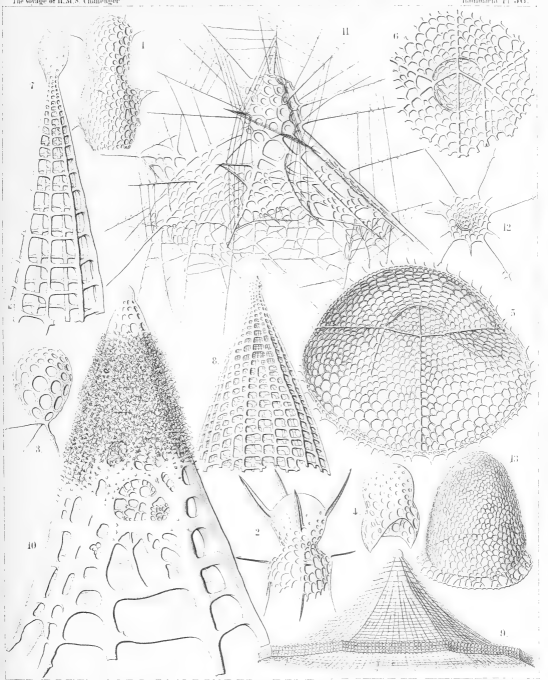
Order CYRTOIDEA.

Families TRIPOCYRTIDA, ANTHOCYRTIDA et SETHOCYRTIDA.

PLATE 56.

TRIPOCYRTIDA, ANTHOCYRTIDA et SETHOCYRTIDA.

Fig.	1.	Lithomelissa bütschlii, n. sp. (vel Sethomelissa bütschlii), .	×	Diam. 400	Page 1207
Fig.	2.	Lithomelissa decacantha, n. sp. (vel Sethomelissa decacantha),	×	400	1208
Fig.	3.	$Psilomelissa\ calvata,\ {\tt n.\ sp.,} \qquad . \qquad . \qquad .$ The cephalis alone, with the three collar beams.	×	400	1209
Fig.	4.	$Lychnodictyum\ scaphopodium,\ \mathbf{n.}\ \mathbf{sp.,} \qquad . \qquad . \qquad .$	×	400	1231
Fig.	5.	$Set hop horm is\ pentalactis, {\tt n.\ sp.\ (vel\ Pentaphorm is\ pentalactis)},$ Oblique view of the shell, from below.	×	400	1244
Fig.	6.	Sethophormis hexalactis, n. sp. (vel Hexaphormis hexalactis), Central part of the shell, with the cortinar septum.	×	400	1245
Fig.	7.	$Sethopyram is\ enneact is, {\tt n.sp.} \ ({\tt vel}\ \textit{Cephalopyram} is\ enneact is),$	×	400	1254
Fig.	8.	$Plectopyram is\ polypleura, n.\ sp.\ (vel\ Sethopyram is\ polypleura),$	×	200	1260
Fig.	9.	Sethophormis eupilium, n. sp. (vel Craspedilium eupilium),	×	400	1247
Fig.	10.	$Plectopyramis\ spongiosa, {\tt n.sp.} ({\tt vel}\ Spongopyramis\ spongiosa),$	×	400	1261
Fig.	11.	Arachnocorys araneosa, n. sp.,	×	500	1266
Fig.	12.	$Sethophorm is\ dode caster, {\tt n.\ sp.\ (vel\ Astrophorm is\ dode caster)},$	×	200	1248
Fig.	13.	Sethocephalus eucecryphalus, n. sp.,	×	400	1298



1.2. SETHOMELISSA, 3.4. PSILOMELISSA, 5. PENTAPHORMIS, 6. HEXAPHORMIS, 7. CEPHALOPYRAMIS, 8.9. SETHOPYRAMIS, 10. PLECTOPYRAMIS, 11.12. ARACHNOCORYS, 13. SETHOCEPHALUS.



PLATE 57.

Legion NASSELLARIA.

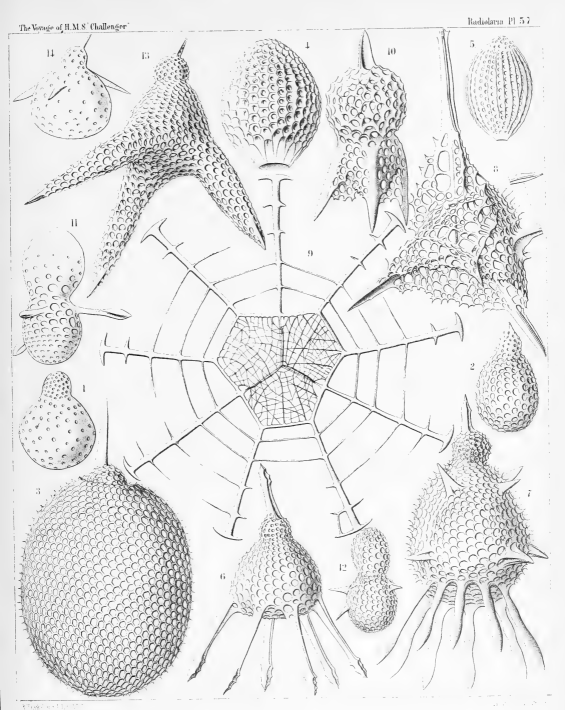
Order CYRTOIDEA.

Families TRIPOCYRTIDA, ANTHOCYRTIDA et SETHOCYRTIDA.

PLATE 57.

TRIPOCYRTIDA, ANTHOCYRTIDA et SETHOCYRTIDA.

									_
Fig.	1.	Dicolocapsa microcephala, n. sp.,					×	Diam. 400	Page 1312
0									
Fig.	2.	Sethocapsa pyriformis, n. sp.,	•	•		٠	×	300	1310
Fig.	3.	Lithopera ananassa, n. sp.,.					×	500	1234
Fig.	4.	$Sethamphora\ favosa,\ {\tt n.}\ {\tt sp.}\ ({\tt vel}\ {\it Cr}$	yptopro	ora favos	sa),		×	400	1252
Fig.	5.	Sethamphora microstoma, n. sp. (ve	l Crypt	oprora n	nicroston	na),	×	300	1252
Fig.	6.	Clistophæna hexolena, n. sp.,					×	300	1287
Fig.	7.	Clistophæna armata, n. sp.,					×	300	1288
Fig.	8.	Clathromitra pterophormis, n. sp.,					×	400	1219
Fig.	9.	Sethophormis rotula, n. sp. (vel Er	neapho	rmis rot	ula),		×	400	1246
Fig.	10.	Dictyophimus sphærocephalus, n. s	p.,				×	400	1195
Fig.	11.	Peromelissa phalacra, n. sp.,					×	400	1236
Fig.	12.	Peromelissa calva, n. sp., .					×	300	1237
Fig.	13.	Sethochytris triconiscus, n. sp.,			•		×	300	1239
Fig.	14.	Micromelissa bombus, n. sp.,					×	300	1235



1 SETHOCAPSA, 2 3 LITHOPERA, 4 5 CRYPTOPRORA, 6 7 SETHOPHATNA. 8 PTEROPHORMIS, 9 ENNEAPHORMIS, 10 DICTYOPHIMUS, 11 12 PEROMELISSA, 13 SETHOCHYTRIS, 14 SETHOPERA.



PLATE 58.

Legion NASSELLARIA.

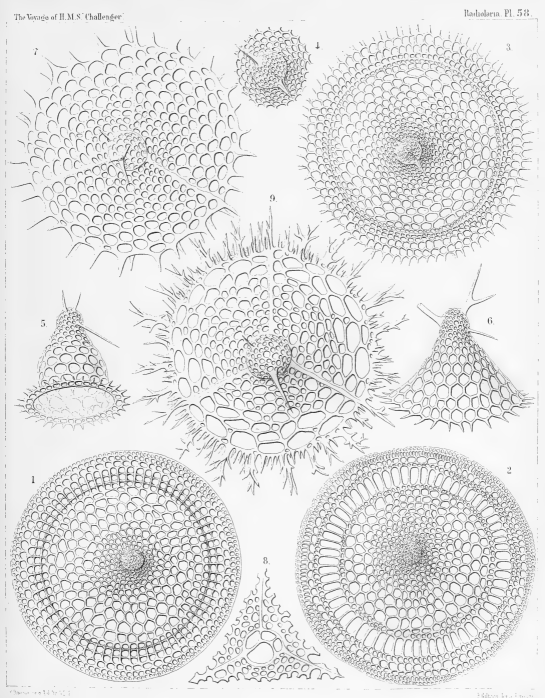
Order CYRTOIDEA.

Families Tripocyrtida, Sethocyrtida, Phormocyrtida et Theocyrtida.

PLATE 58.

TRIPOCYRTIDA, SETHOCYRTIDA, PHORMOCYRTIDA et THEOCYRTIDA.

Fig. 1.	Cecryphalium sestrodiscus, n. sp.,					×	Diam. 400	Page 1399
Fig. 2.	$\label{lem:cecryphalium lamprodiscus} \begin{center} \textit{Cecryphalium lamprodiscus}, \ \textit{n.} \ \textit{sp.,} \\ \textit{Apical view}. \end{center}$	•		•		×	400	1398
Fig. 3.	${\it Clathrocyclas\ coscinodiscus},\ {\it n.\ sp.},$ Apical view.	•				×	400	1389
Fig. 4.	Clathrocyclas coscinodiscus, n. sp., The cephalis alone, with the two horns.	•	•			×	700	1389
Fig. 5.	Clathrocyclas semeles, n. sp., . Lateral view.					×	400	1388
Fig. 6.	Sethoconus capreolus, n. sp., . Lateral view.				•	×	400	1291
Fig. 7.	${\it Lampromitra~quadricuspis}, {\rm n.~sp.}, \ {\it Apical~view}.$			•	•	×	400	1214
Fig. 8.	Lampromitra furcata, n. sp., The collar septum after removal of the c	ephalis.		•		×	400	1215
Fig. 9.	Lampromitra dendrocorona, n. sp., Apical view.	•				×	400	1216



1.2. CECRYPHALIUM, 3.-6. EUCECRYPHALUS, 7-9. LAMPROMITRA.



PLATE 59.

Legion NASSELLARIA.

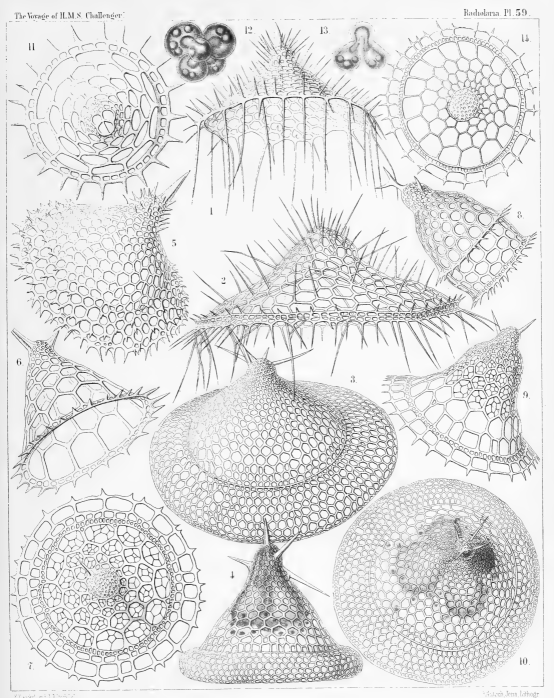
Order CYRTOIDEA.

Families TRIPOCYRTIDA, PODOCYRTIDA et PHORMOCYRTIDA.

PLATE 59.

TRIPOCYRTIDA, PODOCYRTIDA et PHORMOCYRTIDA.

									_
Fig.	1.	Lampromitra huxleyi, n. sp.,			•		×	Diam. 400	Page 1215
Fig.	2.	Amphiplecta callistoma, n. sp.,			٠		×	400	1224
Fig.	3.	Corocalyptra agnesæ, n. sp,					×	400	1323
Fig.	4.	Corocalyptra emmæ, n. sp., . The shell encloses the trilobate central ca	psule, with	n the trilok	pate nuclei	18.	×	400	1323
Fig.	5.	Clathrocyclas cassiopejæ, n. sp.,					×	400	1390
Fig.	6.	Clathrocyclas alcmenæ, n. sp.,					×	400	1388
Fig.	7.	Clathrocyclas latonæ, n. sp., Apical view.					×	400	1389
Fig.	8.	Diplocyclas bicorona, n. sp.,					×	400	1392
Fig.	9.	${\it Clathrocyclas\ ionis},\ {\it n.\ sp.},\ .$					×	400	1389
Fig.	10.	Corocalyptra elisabethæ, n. sp., Oblique apical view of the shell, with enclosed.	the quadri	ilobate cer	ntral capsu	ıle	×	400	1323
Fig.	11.	Clathrocyclas europæ, n. sp., Apical view of the shell, after removal of	of the cepl	nalis.	•		×	400	1388
Fig.	12.	Clathrocyclas europæ, n. sp., Central capsule, seen from above, with	the quadri	ilobate nuc	cleus.		×	400	1388
Fig.	13.	Clathrocyclas danaës, n. sp., Vertical section through the cephalis and with the quadrilobate nucleus.	the quadr	rilobate cer	ntral capsu	le,	×	300	1388
Fig.	14.	Clathrocyclas danaës, n. sp., Apical view of the shell.					×	300	1388



1-10. EUCECRYPHALUS, 11-14. CECRYPHALIUM.



PLATE 60.

Legion NASSELLARIA.

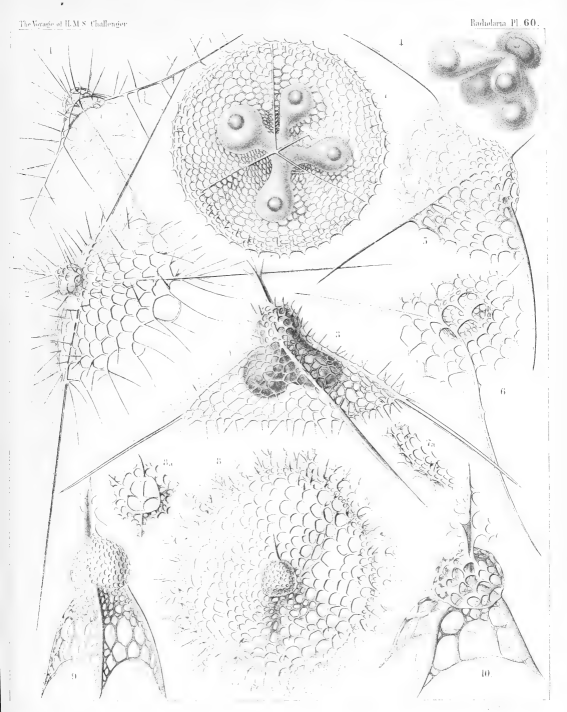
Order CYRTOIDEA.

Family TRIPOCYRTIDA.

PLATE 60.

TRIPOCYRTIDA.

			Diam.	Page
Fig.	1. Dictyophimus cienkowskii, n. sp. (vel Lamprotripus squarrosus), Shell seen from the side.	×	300	1200
Fig.	2. Pictyophimus bütschlii, n. sp. (vel Lamprotripus horridus),	×	300	1201
Fig.	3. Dictyophimus hertwigii, n. sp. (vel Lamprotripus spinosus), The cephalis of the shell includes the central capsule, with three lobes depending in the pyramidal thorax.	×	400	1201
Fig.	4. Dictyophimus platycephalus, n. sp., Central capsule with four thoracic lobes, each of which contains an oil-globule; kidney-shaped nucleus in the cephalic lobe.	×	400	1198
Fig.	5. Dictyophimus platycephalus, n. sp., Shell seen from the side.	×	400	1198
Fig.	6. Dictyophimus brandtii, n. sp., Shell seen from the base, with the four large pores of the collar septum, two minor jugular and two major cardinal pores.	×	300	1198
Fig.	7. Lampromitra coronata, n. sp.,	×	400	1214
	Shell seen from below, with the quadrilobate central capsule. Fig. 7a. A portion of the shell-margin,	×	800	1214
Fig.	8. Lampromitra arborescens, n. sp.,	×	400	1216
	Shell from above. Fig. $8a$. The collar septum with the four crossed rods of the cortina, .	×	400	1216
Fig.	9. Tripocyrtis plectaniscus, n. sp.,	×	400	1202
Fig.	10. Tripocyrtis plagoniscus, n. sp.,	×	400	1201



1-6. LAMPROTRIPUS, 7-10 LAMPROMITRA.



PLATE 61.

Legion NASSELLARIA.

Order CYRTOIDEA.

Family TRIPOCYRTIDA.

PLATE 61.

TRIPOCYRTIDA

							Diam.	Page
Fig.	1.	Dictyophimus cortina, n. sp., .				×	400	1197
Fig.	2.	Lychnocanium pudicum, n. sp.,				×	200	1230
Fig.	3.	Dictyophimus longipes, n. sp.,				×	400	1197
Fig.	4.	Lychnocanium clavigerum, n. sp.,				×	300	1230
Fig.	5.	Dictyophimus lasanum, n. sp.,				×	300	1197
Fig.	6.	Lychnocanium favosum, n. sp.,				×	300	1225
Fig.	7.	Lychnocanium lanterna, n. sp.,				×	300	1224
Fig.	8.	$Dictyophimus\ plectaniscus,\ {\it n.\ sp.},$ Apical view.			•	×	300	1196
Fig.	9.	Dictyophimus plectaniscus, n. sp., Lateral view.		,		×	300	1196
Fig.	10.	$Lychnocanium\ fenestratum,\ {\tt n.\ sp.},$				×	400	1228
Fig.	11.	Lychnocanium pyriforme, n. sp.,				×	300	1225
Fig.	12.	Lychnocanium fortipes, n. sp.,				×	300	1227
Fig.	13.	Lychnocanium tuberosum, n. sp.,				×	300	1227
Fig.	14.	Lychnocanium nodosum, n. sp.,				×	300	1225
Fig.	15.	Lychnocanium sigmopodium, n. sp.	,			×	400	1228
Fig.	16.	Dictyophimus pyramis, n. sp.,				×	300	1196
Fig.	17.	Dictyophimus triserratus, n. sp.,				×	300	1200

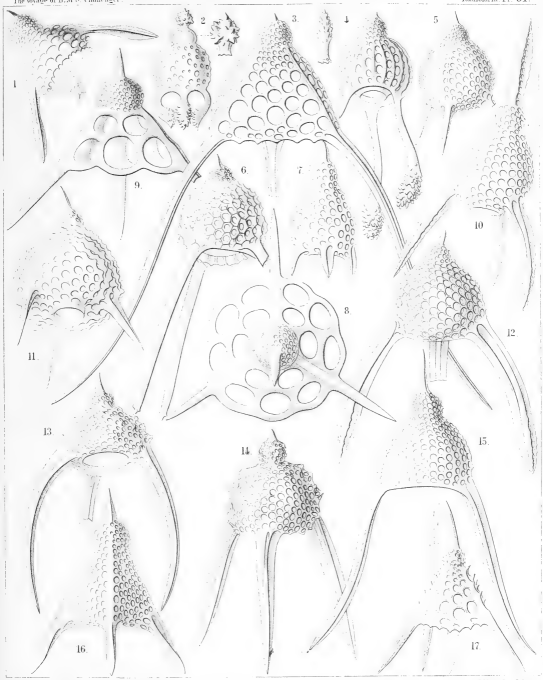




PLATE 62.

Legion NASSELLARIA.

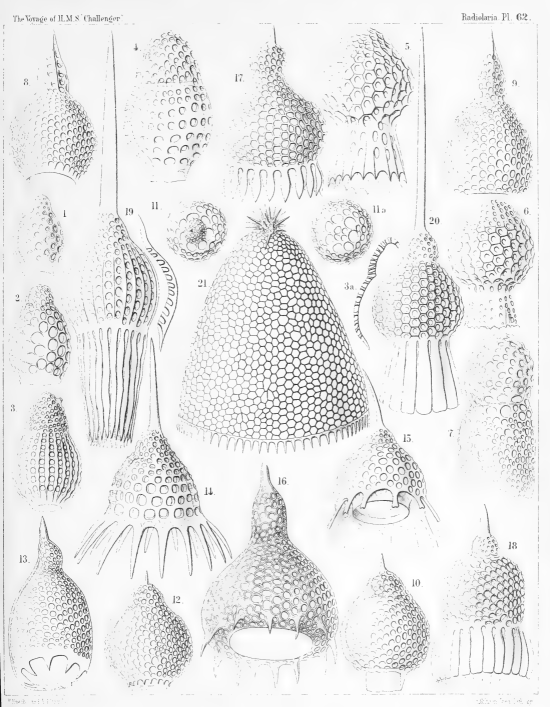
Order CYRTOIDEA.

Families Anthogyrtida, Sethogyrtida et Phormogyrtida.

PLATE 62.

ANTHOCYRTIDA, SETHOCYRTIDA et PHORMOCYRTIDA.

Fig. 1. Dictyocephalus australis, n. sp.,			×	Diam. 300	Page 1306
Fig. 2. Dictyocephalus mediterraneus, n. sp.,			×	300	1307
Fig. 3. Sethamphora costata, n. sp. (vel Dictyocephalus costatus),			×	300	1251
Fig. 4. Dictyocephalus amphora, n. sp.,			×	400	1305
Fig. 5. Cycladophora (?) favosa, n. sp. (an Dictyocephalus?),			×	400	1380
Fig. 6. Cycladophora (?) favosa, n. sp. (an Dictyocephalus?), A variety with obliterated ribs (?).			×	400	1380
Fig. 7. Dictyocephalus globiceps, n. sp.,			×	400	1308
Fig. 8. Sethocorys achillis, n. sp.,			×	400	1301
Fig. 9. Sethocyrtis oxycephalis, n. sp.,			×	400	1299
Fig. 10. Sethocorys odysseus, n. sp., .			×	400	1302
Fig. 11. Sethocyrtis agamemnonis, n. sp., Seen from above (apical view).		•	×	300	1300
Fig. 11A. Sethocyrtis agamemnonis, n. sp.,			×	300	1300
Fig. 12. Anthocyrtium pyrum, n. sp.,			×	400	1276
Fig. 13. Anthocyrtis ovata, n. sp.,			×	300	1272
Fig. 14. Anthocyrtium chrysanthemum, n. sp.			×	400	1272
Fig. 15. Anthocyrtidium ligularia, n. sp.,			×	400	1278
Fig. 16. Anthocyrtidium cineraria, n. sp.,			×	400	1278
Fig. 17. Anthocyrtium campanula, n, sp.,			×	400	1274
Fig. 18. Anthocyrtium doronicum, n, sp.,			×	300	1276
Fig. 19. Anthocyrtium flosculus, n. sp.,			×	3 00	1277
Fig. 20. Anthocyrtium adonis, n. sp.,			×	300	1273
Fig. 21. Sethoconus anthocyrtis, n. sp. (vel Anthocyrtium sethoconi	um),		×	300	1296



1-7. DICTYOCEPHALUS, 8-711. LOPHOPHAENA, 12.-21. ANTHOCYRTIS.



PLATE 63.

Legion NASSELLARIA.

Order CYRTOIDEA.

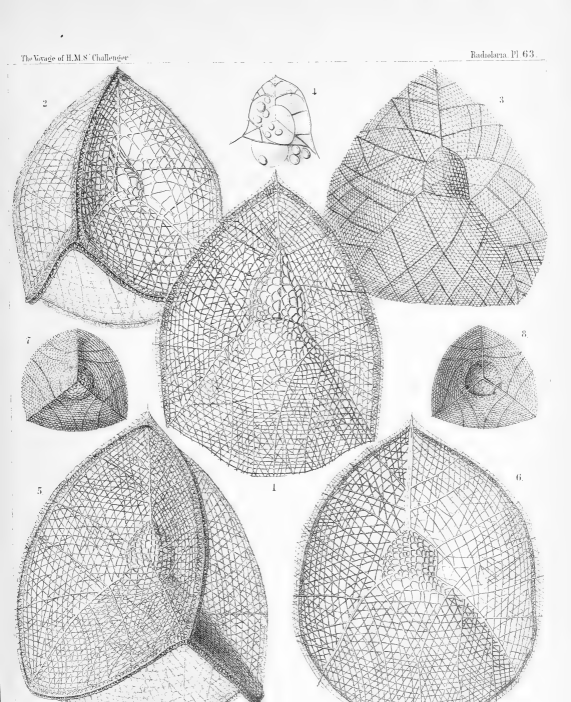
Family TRIPOCYRTIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 63.

TRIPOCYRTIDA.

Fig. 1.	Callimitra carolotæ, n. sp., Lateral view.					×	Diam. 400	Page 1217
Fig. 2.	Callimitra annæ, n. sp., Dorsal view.		•	•		×	400	1217
Fig. 3.	Callimitra emmæ, n. sp., Lateral view.		•	•		×	300	1218
Fig. 4.	Callimitra emmæ, n. sp., Cephalis alone, with the enclos nal four divergent beams	ed four-lol	ed central	capsule, a	er-	×	400	1218
Fig. 5.	Callimitra agnesæ, n. sp., Dorsal view.				•	×	400	1217
Fig. 6.	Callimitra elisabethæ, n. sp. Lateral view.	.,.				×	400	1218
Fig. 7.	Callimitra carolotæ, n. sp., Seen from above (from the ap					×	200	1217
Fig 8.	Callimitra carolotæ, n. sp., Seen from below (from the ba					×	200	1217



CALLIMITRA



PLATE 64.

Legion NASSELLARIA.

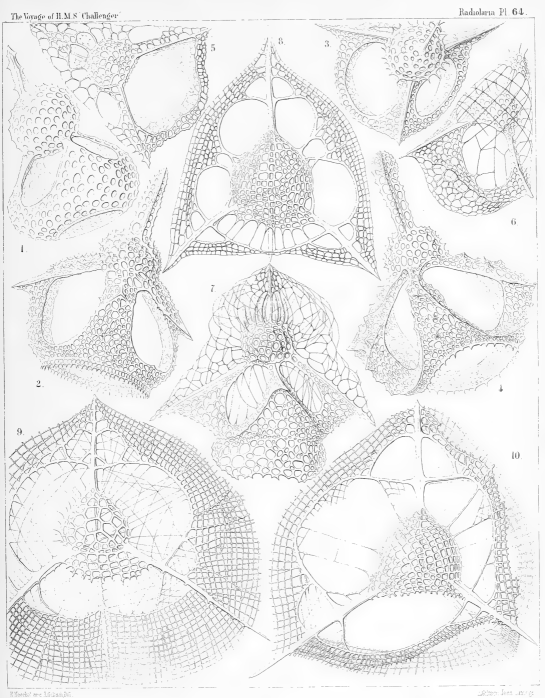
Order CYRTOIDEA.

Families TRIPOCYRTIDA et PODOCYRTIDA.

PLATE 64.

TRIPOCYRTIDA et PODOCYRTIDA.

							Diam.	Page
Fig.	1.	Clathrocanium sphærocephalum, n.	sp.,		•	×	600	1211
Fig.	2.	Clathrocanium diadema, n. sp.,				×	600	1212
Fig.	3.	Clathrocanium triomma, n. sp.,				×	600	1211
Fig.	4.	Clathrocanium reginæ, n. sp.,			•	×	600	1212
Fig.	5.	Clathrolychnus araneosus, n. sp.,				×	600	1240
Fig.	6.	${\it Clathrolychnus\ periplectus,\ n.\ sp.,}$				×	600	1241
Fig.	7.	$Pteropilium\ clathrocanium,\ {\tt n.\ sp.,}$				×	400	1327
Fig.	8.	Clathrocorys murrayi, n. sp.,				×	600	1219
Fig.	9.	Clathrocorys giltschii, n. sp.,				×	600	1220
Fig.	10.	Clathrocorys teuscheri, n. sp.,				×	600	1220



=4. CLATHROCANIUM , 5 = 7. CLATHROLYCHNUS , 8 = 10. CLATHROCORYS .



PLATE 65.

Legion NASSELLARIA.

Order CYRTOIDEA.

Family PHORMOCYRTIDA.

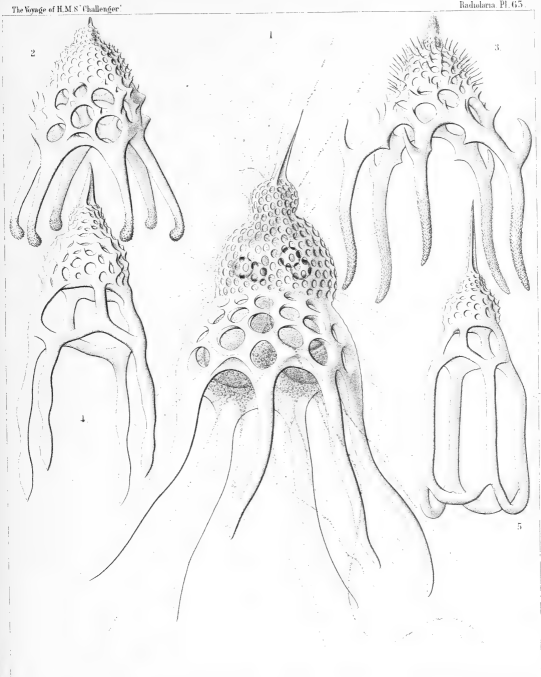
(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 65.

PHORMOCYRTIDA.

Fig. 1. Alacorys friderici, n. sp. (vel Hexalacorys friderici), The central capsule, enclosed in the fenestrated shell, exhibits in its lower half four large club-shaped lobes, each of which includes in its upper part a large oil-globule. The uppermost, undivided part of the capsule includes the nucleus, which protrudes four small nuclear lobes through the four holes of the cortinar septum into the thorax. Numerous long pseudopodia arise from the granular sarcomatrix, which the capsule surrounds, and pass through the pores of the siliceous shell.	×	Diam. 400	Page 1372
Fig. 2. Alacorys guilelmi, n. sp. (vel Hexalacorys guilelmi),	×	300	1372
Fig. 3. $Alacorys\ bismarckii,\ n.\ sp.\ (vel\ Pentalacorys\ bismarckii),$.	×	200	1372
Fig. 4. $Alacorys\ lutheri$, n. sp. (vel $Tetralacorys\ lutheri$),	×	400	1370
Fig. 5. Cycladophora goetheana, n. sp. (vel Lampterium goetheanum),	×	300	1376





1 2 HEXALACORYS, 3 PENTALACORYS, 4 TETRALACORYS, 5 THEOPHORMIS.



PLATE 66.

Legion NASSELLARIA.

Order CYRTOIDEA.

Family THEOCYRTIDA.

PLATE 66.

THEOCYRTIDA.

			4			-	_
Fig. 1.	Tricolocapsa theophrasti, n. sp.,				>	Diam. < 400	Page 1432
Fig. 2.	Tricolocapsa schleidenii, n. sp.,				. >	< 300	1433
Fig. 3.	Tricolocapsa discoridis, n. sp.,				. >	< 300	1432
Fig. 4.	Tricolocapsa decandollei, n. sp.,				. >	< 300	1433
Fig. 5.	Tricolocapsa linnæi, n. sp., .				. >	< 400	1432
Fig. 6.	Theocapsa aristotelis, n. sp.,				. >	300	1427
Fig. 7.	Theocapsa mülleri, n. sp., .	•			. >	400	1431
Fig. 8.	Theocapsa democriti, n. sp.,				. >	400	1427
Fig. 9.	Theocapsa forskalii, n. sp., $\ .$. >	400	1429
Fig. 10.	Theocapsa cuvieri, n. sp., .				. ×	400	1430
Fig. 11.	Theocapsa wottonis, ${\bf n.}~{\bf sp.},~.$. ×	400	1428
Fig. 12.	Theocapsa darwinii, n. sp., .				. ×	300	1431
Fig. 13.	Theocapsa linnæi, n. sp., .				. ×	400	1429
Fig. 14.	Theocapsa wolffii, n. sp., .				. ×	400	1429
Fig. 15.	Theocapsa malpighii, n. sp.,				. ×	400	1428
Fig. 16.	Theocapsa lamarckii, n. sp.,.				. ×	400	1430
Fig. 17.	$Tricolocampe\ amphizona,\ n.\ sp.$. ×	400	1413
Fig. 18.	Theocampe collaris, n. sp.,				. ×	300	1425
Fig. 19.	Tricolocampe polyzona, n. sp.,				. ×	400	1412
Fig. 20.	Tricolocampe stenozona, n. sp.,				. ×	400	1413
Fig. 21.	Tricolocampe cylindrica, n. sp.,				. ×	300	1412
Fig. 22.	Tricolocampe urnula, n. sp.,	,			. ×	400	1422
Fig. 23.	Theocampe stenostoma, n. sp.,				. ×	300	1423
Fig. 24.	Theocampe costata, n. sp., $$.				. ×	300	1424
Fig. 25.	Theocampe sphærothorax, n. sp.,				. ×	300	1424

1-5 TRICOLOCAPSA, 6.-16. TRICOLOPERA, 17.-25. TRICOLOCAMPE.



PLATE 67.

Legion NASSELLARIA.

Order CYRTOIDEA.

Family PODOCYRTIDA.

PLATE **67**.

PODOCYRTIDA.

Fig.	1. Lithornithium falco, n. sp., .	•		Diam.	Page 1355
Fig.	2. Lithornithium fringilla, n. sp.,			× 400	1355
Fig.	3. Lithornithium ciconia, n. sp.,			× 400	1354
Fig.	4. Lithornithium trochilus, n. sp.,			× 400	1355
Fig.	5. Theopera fusiformis, n. sp.,			× 400	1357
Fig.	6. Theopera chytropus, n. sp., .	•		× 400	1358
Fig.	7. Theopera prismatica, n. sp.,			× 300	1357
Fig.	8. Theopera cortina, n. sp., .	•		× 400	1358
Fig.	9. Rhopalocanium delphicum, n. sp.,			× 400	1360
Fig.	10. Rhopalocanium lasanum, n. sp.,	•		× 300	1359
Fig.	11. Lithochytris lanterna, n. sp.,		٠	× 300	1364
Fig.	12. Lithochytris cortina, n. sp., .			× 300	1362
Fig.	13. Lithochytris pyriformis, n. sp.,			× 400	1362
Fig.	14. Lithochytris lucerna, n. sp.,	•		× 300	1364
Fig.	15. Lithochytris pteropus, n. sp.,			× 300	1364
Fig.	16. Lithochytris galeata, n. sp.,			× 400	1363

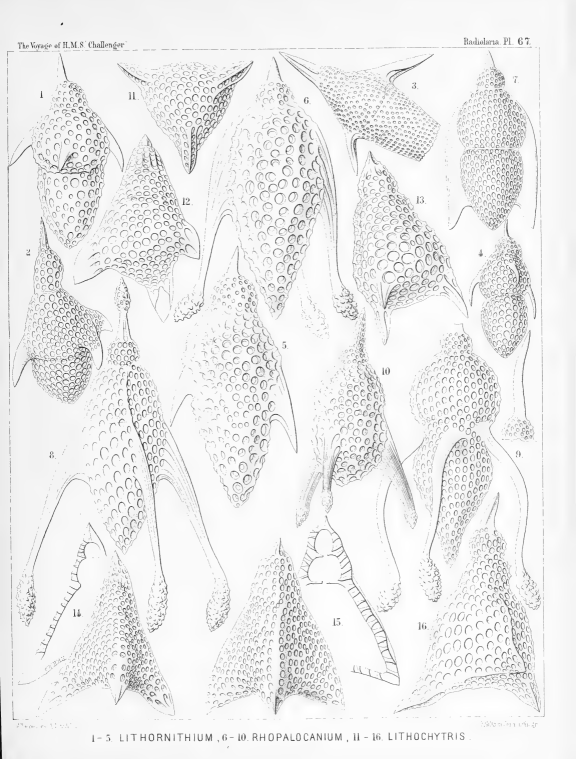




PLATE 68.

Legion NASSELLARIA.

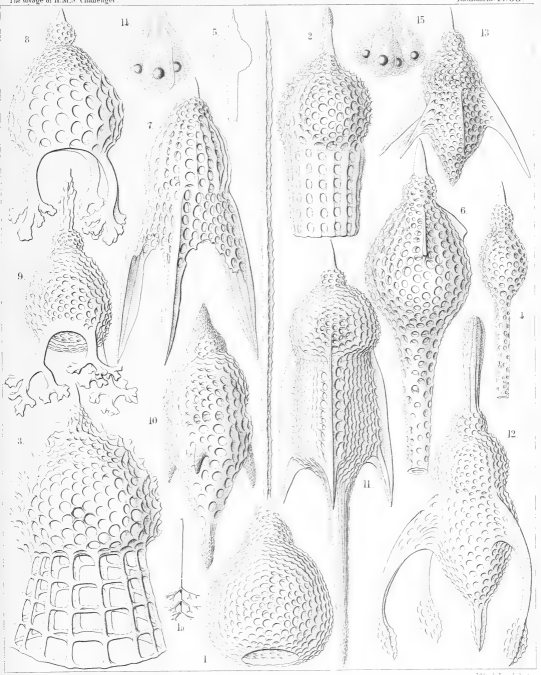
Order CYRTOIDEA.

Families PODOCYRTIDA, PHORMOCYRTIDA et THEOCYRTIDA.

PLATE 68.

Podocyrtida, Phormocyrtida et Theocyrtida.

			-				Diam.	Page
Fig.	1.	Axocorys macroceros, n. sp.,				×	300	1420
		Fig. 1α . The internal axial rod of the she three verticils of three diverging for		ts basal p		×	300	
Fig.	2.	$Cycladophora\ fenestrata,\ {\rm n.\ sp.},$				×	300	1380
Fig.	3.	${\it Cycladophora\ pantheon,\ n.\ sp.,}$				×	400	1379
Fig.	4.	Theosyringium tibia, n. sp.,				×	300	1409
Fig.	5.	Theosyringium pipetta, n. sp.,				×	200	1409
Fig.	6.	$Pterocorys\ tubulosa,$ n. sp., .				×	400	1319
Fig.	7.	Pterocanium pyramis, n. sp.,				×	400	1330
Fig.	8.	Thyrsocyrtis rhizopodium, n. sp.,				×	300	1351
Fig.	9.	Thyrsocyrtis arborescens, n. sp.,				×	400	1350
Fig.	10.	$Rhopalatractus\ foveolatus,\ n.\ sp.,$				×	400	1361
Fig.	11.	Rhopalatractus pentacanthus, n. sp	p.,			×	300	1361
Fig.	12.	Rhopalatractus fenestratus, n. sp.	(vel I	 uctus fer	ne-			
		stratus), .				×	300	1361
Fig.	13.	$Hexalatractusfusiformis,{\rm n.sp.},$				×	300	1394
Fig.	14.	Sethornithium dictyopterum, n. sp.	,			×	300	1356
		The trilobate central capsule, which con trilobate nucleus, and in the basal p						
Fig.	15.	Lophocyrtis synapta, n. sp.,				×	300	1411
		The quadrilobate central capsule, which the quadrilobate nucleus, and in the globule.						



1 AXOCORYS, 2 3. CYCLADOPHORA, 4.5 THEOSYRINGIUM, 6. PTEROSYRINGIUM, 7 PTEROCANIUM, 8.9 THYRSOCYRTIS, 10 11 RHOPALATRACTUS, 12. DICTYATRACTUS, 13. HEXALATRACTUS.



PLATE 69.

Legion NASSELLARIA.

Order CYRTOIDEA.

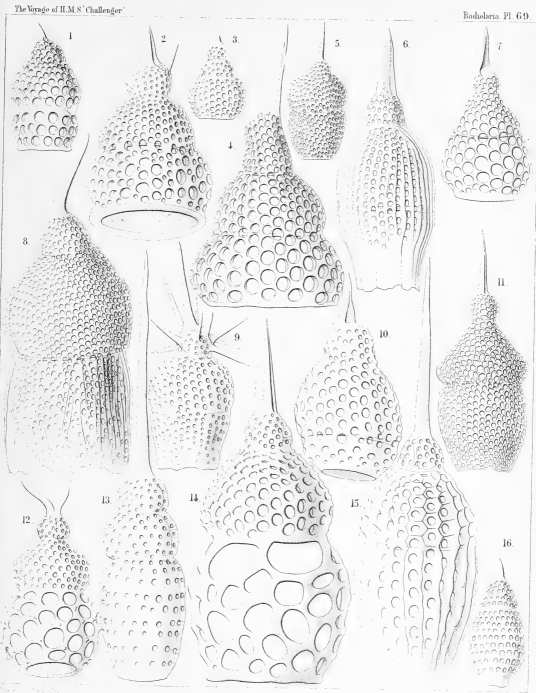
Families PHORMOCYRTIDA et THEOCYRTIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)— Rr.

PLATE 69.

PHORMOCYRTIDA et THEOCYRTIDA.

Fig.	1.	Theocorys plutonis, n. sp.,		•	Diam. × 400	Page 1416
Fig.	2.	Lophoconus rhinoceros, n. sp.,			× 400	1405
Fig.	3.	Theocorys apollinis, n. sp., .			× 300	1418
Fig.	4.	Theoconus jovis, n. sp.,			× 400	1401
Fig.	5.	Theocorys veneris, n. sp., .			× 300	1415
Fig.	6.	Phormocyrtis costata, n. sp.,			× 300	1369
Fig.	7.	Theoconus junonis, n. sp., .			× 300	1401
Fig.	8.	Theocyrtis ptychodes, n. sp.,			× 400	1408
Fig.	9.	Lophocorys astrocephala, n. sp.,			× 300	1421
Fig.	10.	Theocorys obliqua, n. sp., .			× 400	1417
Fig.	11.	Theocorys diana, n. sp., .	•		× 400	1416
Fig.	12.	Lophocorys bovicornis, n. sp.,			× 300	1422
Fig.	13.	Theocyrtis macroceros, n. sp.,			× 400	1407
Fig.	14.	Theocorys minervæ, n. sp., .			× 300	1419
Fig.	15.	Phormocyrtis longicornis, n. sp.,			× 400	1370
Fig.	16.	Theocorys ovata, n. sp.,		٠.	× 300	1416



THEOCORYS

a Gritach Jana Lithice



PLATE 70.

Legion NASSELLARIA.

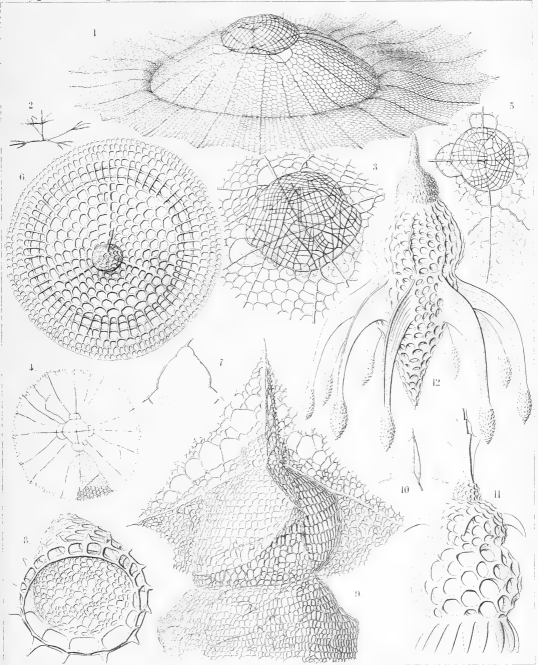
Order CYRTOIDEA.

Families Anthocyrtida, Podocyrtida, Phormocyrtida et Theocyrtida.

PLATE **70**.

Anthocyrtida, Podocyrtida, Phormocyrtida et Theocyrtida.

								Diam.	Page
Fig.	1.	Theophormis callipilium, n. sp.,					×	300	1367
Fig.	2.	Theophormis callipilium, n. sp.,					×	300	1367
		The four cruciate rods of the cortinar sep its centre.	tum a	and the vertice	al colu	mella in			
Fig.	3.	Theophormis callipilium, n. sp.,					×	400	1367
		The cephalis alone with the enclosed que is surrounded by numerous xanthel		bate central c	apsule	, which			
Fig.	4.	Sethophormis umbrella, n. sp.,					×	150	1248
Fig.	5.	Sethophormis umbrella, n. sp.,					×	400	1248
		Cephalis with the cruciform cortinar sep	tum.						
Fig.	6.	Theopilium tricostatum, n. sp.,					×	400	1322
		Seen from above.							
Fig.	7.	Phrenocodon clathrostomium, n. sp).,				×	250	1434
		Vertical section through the shell.							
Fig.	8.	Phrenocodon clathrostomium, n. sp) _* ,				×	500	1434
		Shell seen half from below, and exhibitin thorax and abdomen.	g the	fenestrated se	ptum t	oet we en			
Fig.	9.	Pteropilium stratiotes, n. sp.,					×	400	1326
Fig.	10.	Pteropilium stratiotes, n. sp.,					×	400	1326
		The three rods of the cortinar septum them with the central axial columnly		he three arch	es con	necting			
Fig.	11.	$Pterocodon\ ornatus,$ n. sp., .					×	300	1333
Fig.	12.	Theophæna corona, n. sp., .					×	300	1394



1-5. THEOPHORMIS, 6. THEOPILIUM, 7. 8 CLATHROSTOMIUM, 9.10. PTEROPILIUM; 11 PTEROCODON, 12 THEOPHATNA.



PLATE 71.

Legion NASSELLARIA.

Order CYRTOIDEA.

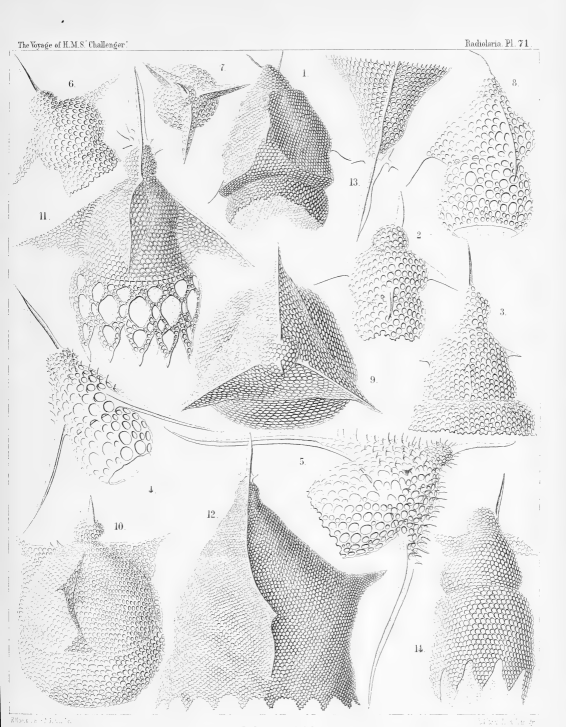
Family PODOCYRTIDA.

(ZOOL. CHALL, EXP.—PART XL.—1886.)—Rr.

PLATE 71.

PODOCYRTIDA.

		*			Diam.	Page
Fig.	1. Pterocorys rhinoceros, n. sp.,				× 400	1320
Fig.	2. $Pterocorys\ columba$, n. sp.; .				× 400	1317
Fig.	3. Pterocorys campanula, n. sp.,				× 400	1316
Fig.	4. Pterocorys hirundo, n. sp., .				× 300	1318
Fig.	5. Pterocorys aquila, n. sp., .	٠			× 300	1317
Fig.	6. Dictyoceras insectum, n. sp.,				× 400	1324
Fig.	7. Dictyoceras insectum, n. sp., Seen from the apex.				× 400	1324
Fig.	8. Dictyoceras formica, n. sp.,				× 400	1325
Fig.	9. $Dictyoceras \ melitta$, n. sp., . Seen from the apex.	٠	٠		× 400	1325
Fig.	10. Dictyoceras bombus, n. sp., .				× 400	1325
Fig.	11. Dictyocodon annasethe, n. sp.,				× 400	1334
Fig.	12. Dictyocodon palladius, n. sp.,				× 300	1335
Fig.	 Dictyocodon palladius, n. sp., Apical part of the shell alone. 			•	× 600	1335
Fig.	14. Dictyocodon carolotæ, n. sp.,				× 300	1335



1-5. PTEROCORYS, 6.-10. DICTYOCERAS, 11.-14 DICTYOCODON.



PLATE 72.

Legion NASSELLARIA.

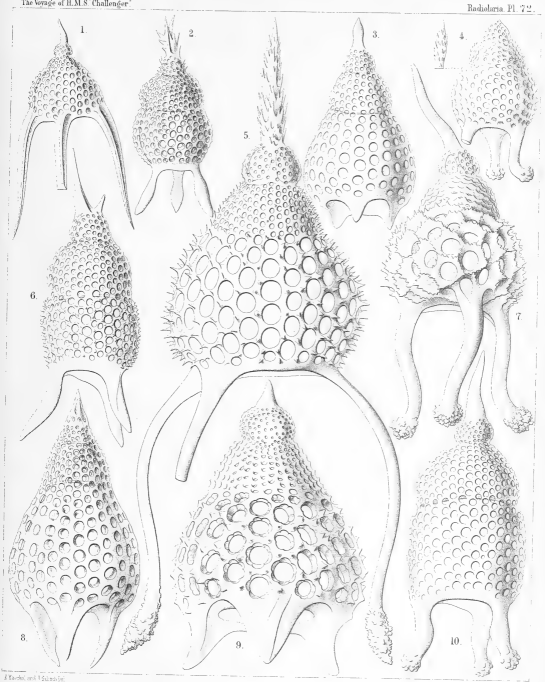
Order CYRTOIDEA.

Family PODOCYRTIDA.

PLATE 72.

PODOCYRTIDA.

Fig.	Podocyrtis prismatica, n. sp.,		. :	Diam. × 300	Page 1340
Fig.	2. Podocyrtis corythæola, n. sp ,		. :	× 300	1339
Fig.	3. Podocyrtis lithoconus, n. sp.,		. :	× 300	1348
Fig.	4. Podocyrtis tripodiscus, n. sp ,		. :	× 300	1338
Fig.	5. Podocyrtis magnifica, n. sp.,			× 500	1341
Fig.	6. Podocyrtis divergens, n. sp.,			× 400	1340
Fig.	7. Podocyrtis cristata, n. sp., .			× 400	1342
Fig.	8. Podocyrtis pedicellaria, n. sp.,		•	× 300	1347
Fig.	9. Podocyrtis flosculata, n. sp.,			× 500	1341
Fig.	10. Podocyrtis surena, n. sp., .			× 400	1339



E.Giltsch, Jena, Lithogr.

;

PLATE 73.

Legion NASSELLARIA.

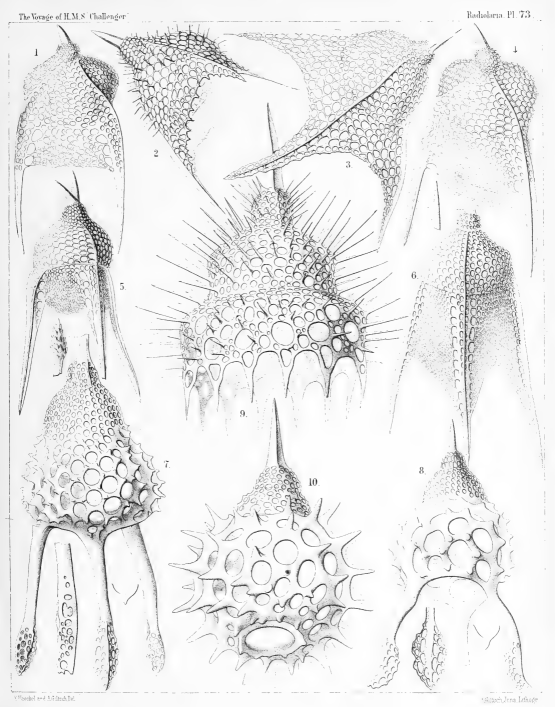
Order CYRTOIDEA.

Families PODOCYRTIDA et PHORMOCYRTIDA.

PLATE 73.

PODOCYRTIDA et PHORMOCYRTIDA.

					Diam.	Page
Fig.	1. Éterocanium tricolpum, n. sp.,				× 400	1331
Fig.	2. Pterocanium orcinum, n. sp.,				× 400	1329
Fig.	3. Pterocanium gravidum, n. sp.,			•	× 400	1329
Fig.	4. Pterocanium eucolpum, n. sp.,				× 400	1332
Fig.	5. Pterocanium bicorne, n. sp.,				× 400	1332
Fig.	6. Pterocanium virgineum, n. sp.,				× 400	1330
Fig.	7. Dictyopodium thyrsolophus, n. sp.,				× 300	1354
Fig.	8. Dictyopodium scaphopodium, n. s	p.,			× 300	1353
Fig.	9. Calocyclas monumentum, n. sp.,				× 400	1385
Fig.	10. Calocyclas casta, n. sp., .				× 400	1384



1-8. DICTYOPODIUM, 9.10. LAMPROCYCLAS.



PLATE 74.

Legion NASSELLARIA.

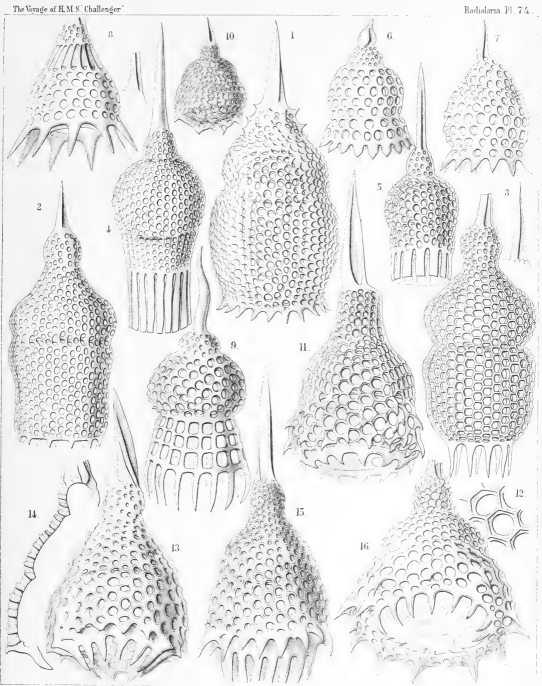
Order CYRTOIDEA.

Family PHORMOCYRTIDA.

PLATE 74.

PHORMOCYRTIDA.

								Diam.	Page
Fig	1.	Calocyclas parthenia, n. sp.,		•			×	400	1385
Fig.	2.	Calocyclas amicæ, n. sp., .					×	400	1382
Fig.	3.	${\it Calocyclas vestalis}, {\rm n. sp.}, \ .$	Ť				×	400	1382
Fig.	4.	Calocyclas virginis, n. sp., .					×	300	1381
Fig.	5.	Calocyclas veneris, n. sp.,					×	300	1381
Fig.	6.	${\it Clathrocyclas\ basilea},\ {\it n.\ sp.\ (vel}$	Calocy	clas bas	ilea),		×	400	1386
Fig.	7.	Clathrocyclas principessa, n. sp. (vel Cal	ocyclas p	principe	ssa),	×	400	1386
Fig.	8.	Clathrocyclas collaris, n. sp. (vel	Caloc	yclas col	laris),		×	400	1387
Fig.	9.	Alacorys carcinus, n. sp. (vel Co	alocycla	s carcin	us),		×	300	1375
Fig.	10.	$Lamprocyclas\ deflorata, \ n.\ sp.,$					×	200	1391
Fig.	11.	Lamprocyclas regina, n. sp.,		•			×	400	1391
Fig.	12.	Lamprocyclas reginæ, n. sp., Two meshes of the network.		-			×	800	1391
Fig.	13.	Lamprocyclas maritalis, n. sp.,					×	400	1390
Fig.	14.	Lamprocyclas maritalis, n. sp., Vertical section.			•		×	400	1390
Fig.	15.	Lamprocyclas nuptialis, n. sp.,			•		×	400	1390
Fig.	16.	Lamprocyclas saltatricis, n. sp.,	-				×	400	1391



E Haeckel and A.Gilmch Del



PLATE 75.

Legion NASSELLARIA.

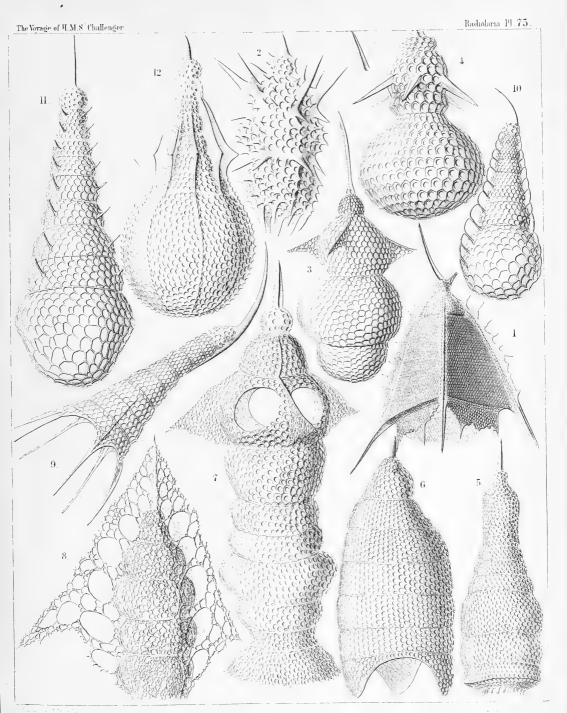
Order CYRTOIDEA.

Families PODOCAMPIDA et PHORMOCAMPIDA.

PLATE 75.

Podocampida et Phormocampida.

				Diam.	Page
Fig.	1.	Artopilium elegans, n. sp. (vel Trictenartus elegans),	×	200	1440
Fig.	2.	Artophormis horrida, n. sp.,	×	300	1458
Fig.	3.	$\label{thm:continuous} \textit{Cyrtopera thoracoptera}, \ \textbf{n. sp. (vel} \ \textit{Artopera thoracoptera}),$	×	300	1450
Fig.	4.	$Stichophæna\ arostatica,\ n.\ sp.\ (vel\ A) tophæna\ arostatica),\ .$	×	400	1463
Fig.	5.	Cyrtophormis turricula, n. sp.,	×	300	1463
Fig.	6.	Stichopodium dietyopodium, n. sp.,	×	400	1447
Fig.	7.	$\label{lem:artopilium} Artopilium\ trifenestra, n.\ sp.\ (vel\ Clathropyrgus\ trifenestra),$	×	500	1441
Fig.	8.	Artopilium stichopterygium, n. sp.,	×	400	1442
Fig.	9.	Stichophormis cornutella, n. sp.,	×	400	1455
Fig.	10.	$Cyrtopera\ laguncula,\ n.\ sp.\ (vel\ Cyrtolagena\ laguncula),\ .$	×	400	1451
Fig.	11.	Stichopera pectinata, n. sp.,	×	500	1449
Fig.	12.	Stichophæna ritteriana, n. sp.,	×	400	1465



1 ARTOPILIUM, 2 ARTOPHORMIS, 3 ARTOPERA, 4 ARTOPHATNA, 5 STICHOCORYS, 6 STICHOPODIUM, 7 CLATHROPYRGUS, 8 STICHOPTERYGIUM, 9 STICHOPHORMIS, 10 CYRTOLAGENA, 11 STICHOPERA, 12 STICHOPHATNA.



PLATE 76.

Legion NASSELLARIA.

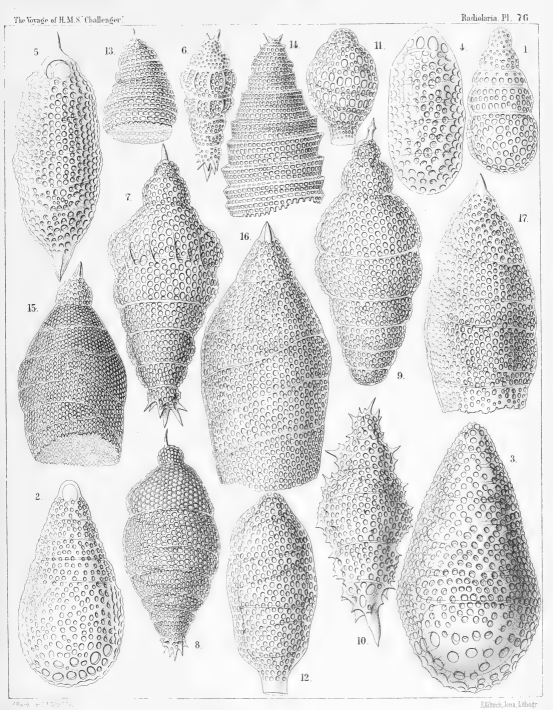
Order CYRTOIDEA.

Families PHORMOCAMPIDA et LITHOCAMPIDA.

PLATE **76**.

PHORMOCAMPIDA et LATHOCAMPIDA.

							Diam.	Page
Fig.	1.	Stichocapsa pentacola, n. sp.,				×	400	1517
Fig.	2.	Stichocapsa hexacola, n. sp.,				×	400	1517
Fig.	3.	Stichocapsa compacta, n. sp.,				×	400	1517
Fig.	4.	Stichocapsa paniscus, n. sp.,			٠	×	400	1518
Fig.	5.	Artocapsa fusiformis, n. sp.,				×	400	1519
Fig.	6.	Stichophæna nonaria, n. sp.,				×	200	1466
Fig.	7.	Stichophæna novena, n. sp.,				×	400	1466
Fig.	8.	Artocapsa elegans, n. sp., .				×	400	1520
Fig.	9.	$Cyrtocapsa\ chrysalidium,\ n.\ sp.,$				×	400	1515
Fig.	10.	Artocapsa spinosa, n. sp.,			•	×	400	1519
Fig.	11.	Spirocampe callispira, n. sp.,				×	300	1511
Fig.	12.	Spirocampe allospira, n. sp.,	٠			×	400	1511
Fig.	13.	Spirocyrtis cornutella, n. sp.,				×	400	1509
Fig.	14.	Spirocyrtis scalaris, n. sp., .				×	400	1509
Fig.	15.	Spirocyrtis merospira, n. sp.,		•		×	500	1510
Fig.	16.	Spirocyrtis holospira, n. sp.,				×	400	1509
Fig.	17.	Spirocyrtis diplospira, n. sp.,				×	400	1510



 $1.\text{--}4.\,\text{STICHOCAPSA}$, $5.\text{--}10.\,\text{STICHOPERA}$, $11.12.\,\text{SPIROCAMPE}$, $13.\text{--}17.\,\,\text{SPIROCYRTIS}$.



PLATE 77.

Legion NASSELLARIA.

Order CYRTOIDEA.

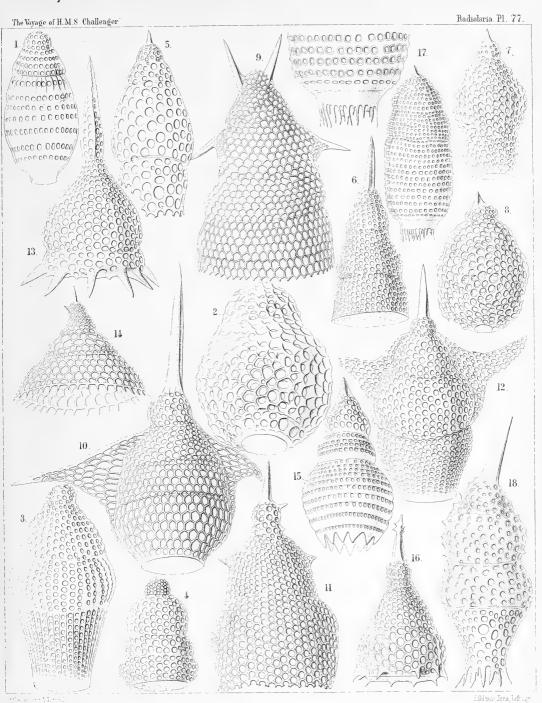
Families PODOCAMPIDA, PHORMOCAMPIDA et LITHOCAMPIDA.

(ZOOL. CHALL, EXP.—PART XL.—1886.)—Rr.

PLATE **77**.

Podocampida, Phormocampida et Lithocampida.

		*				Diam.	Page
Fig.	1. Lithocampe ovata, n. sp., .				×	500	1504
Fig.	2. Lithocampe urceolata, n. sp.,				×	400	1507
Fig.	3. Lithocampe diploconus, n. sp.,				×	400	1505
Fig.	4. Dictyomitra eurythorax, n. sp.,		•		×	300	1477
Fig.	5. Eucyrtidium teuscheri, n. sp.,		•		×	400	1491
Fig.	6. Lithostrobus cornutus, n. sp.,				×	400	1474
Fig.	7. Eucyrtidium bütschlii, n. sp.,				×	400	1492
Fig.	8. Cyrtocapsa compacta, n. sp.,				×	300	1512
Fig.	9. Stichopilium bicorne, n. sp.,				×	600	1437
Fig. 1	0. Artopilium longicorne, n. sp.,				×	500	1440
Fig. 1	1. Stichopilium campanulatum, n. sp	.,			×	400	1438
Fig. 1	2. Artopilium cyrtopterum, n. sp.,			:	×	400	1440
Fig. 1	3. Phormocampe campanula, n. sp.,				×	400	1456
Fig. 1	4. Phormocampe eucalyptra, n. sp.,				×	300	1457
Fig. 1	5. Cyrtophormis corona, n. sp.,				×	300	1462
Fig. 1	6. Phormocampe lamprocyclas, n. sp.	, •			×	300	1457
Fig. 1	7. Cyrtophormis cylindrica, n. sp.,				×	300	1461
Fig. 1	8. Cyrtophormis cornuta, n. sp.,				×	500	1462



- 4, LITHOCAMPIUM , 5.- 8, EUCYRTIDIUM , 9.-12, PTEROCORYTHIUM , 13.-18. ANTHOCORYS .



PLATE 78.

Legion NASSELLARIA.

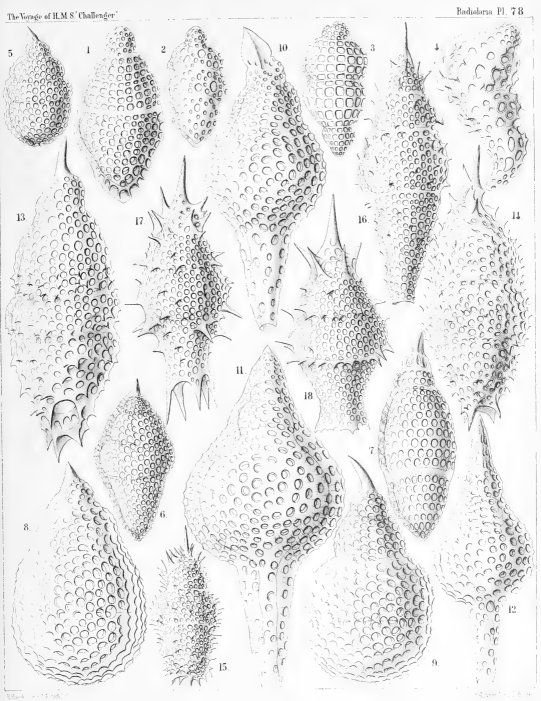
Order CYRTOIDEA.

Families PHORMOCAMPIDA et LITHOCAMPIDA.

PLATE **78**.

PHORMOCAMPIDA et LITHOCAMPIDA.

		*				Diam.	Page
Fig. 1. Stichocapsa tetracola,	n. sp.,		,			600	1515
Fig. 2. Stichocapsa tricincta,	n. sp.,				×	400	1516
Fig. 3. Stichocapsa quadrigat	ŧα, n. sp.,				×	400	1515
Fig. 4. Stichocapsa monstrosa	, n. sp.,				×	400	1517
Fig. 5. Cyrtocapsa tetrapera,	n. sp.,				×	300	1512
Fig. 6. Cyrtocapsa diploconus	s, n. sp.,				×	300	1513
Fig. 7. Cyrtocapsa fusulus, n.	sp., .				×	400	1514
Fig. 8. Cyrtocapsa pyrum, n.	sp., .				×	400	1513
Fig. 9. Cyrtocapsa cornuta, n	. sp., .				×	400	1513
Fig. 10. Eusyringium conosiph	on, n. sp.,			•	×	400	1496
Fig. 11. Eusyringium pachysip	ohon, n. sp.,				×	400	1496
Fig. 12. Eusyringium macrosip	ohon, n. sp.,			•	×	400	1497
Fig. 13. Eucyrtidium tricinctus	m, n. sp.,				×	400	1494
Fig. 14. Eucyrtidium armatum	n, n. sp.,				×	400	1495
Fig. 15. Eucyrtidium ehrenber	gii, n. sp.,		į		×	300	1495
Fig. 16. Eucyrtidium conostom	aa, n. sp.,		•		×	400	1495
Fig. 17. Cyrtophormis armata,	, n. sp.,				×	400	1460
Fig. 18. Cyrtophormis cingulat	<i>ta</i> , n. sp.,				×	400	1460



1-4.TETRACÁPSA, 5-9.TETRAPERA, 10-12 EUSYRINGIUM 13: 18 ACANTHOCYRTE.



PLATE **79**.

Legion NASSELLARIA.

Order CYRTOIDEA.

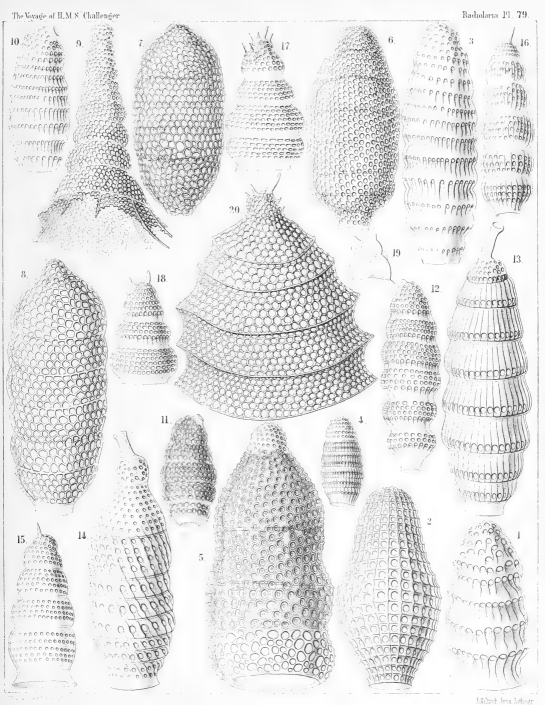
Families PHORMOCAMPIDA et LITHOCAMPIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE **79**.

Рногмосамріда et Lithocampida.

		*				_
Fig.	1. Lithomitra nodosaria, n. sp.,				Diam. × 600	Page 1484
Fig.	2. Cyrtophormis tabulata, n. sp.,				× 400	1166
Fig.	3. Lithomitra eruca, n. sp., .				× 500	1485
Fig.	4. Lithomitra chrysalis, n. sp.,				× 300	1485
Fig.	5. Lithomitra infundibulum, n. sp.,				× 500	1487
Fig.	6. Lithocampe octocola, n. sp., .				× 400	1508
Fig.	7. Lithocampe hexacola, n. sp.,				× 400	1507
Fig.	8. Lithocampe heptacola, n. sp.,				× 400	1508
Fig.	9. Stichophormis novena, n. sp.,				× 400	1455
Fig.	10. Siphocampe annulosa, n. sp.,				× 300	1500
Fig.	11. Siphocampe erucosa, n. sp.,				× 300	1500
Fig.	12. Siphocampe caminosa, n. sp.,				× 400	1500
Fig.	13. Siphocampe tubulosa, n. sp.,				× 400	1500
Fig.	14. Siphocampe spiralis, n. sp.,				× 500	1501
Fig.	15. Lithostrobus seriatus, n. sp.,				× 400	1474
Fig.	16. Artostrobus articulatus, n. sp.,				× 400	1483
Fig.	17. Lithostrobus lithobotrys, n. sp.,			•	× 400	1475
Fig.	18. Lithostrobus botryocyrtis, n. sp.,			•	× 400	1475
Fig.	 Lithostrobus botryocyrtis, n. sp., Vertical section through the cephalis. 				× 400	1475
Fig.	20. Lithostrobus hexagonalis, n. sp.,		·		× 400	1475



1.- 14. LITHOCAMPE, 15. 20. EUCYRTIS.



PLATE 80.

Legion NASSELLARIA.

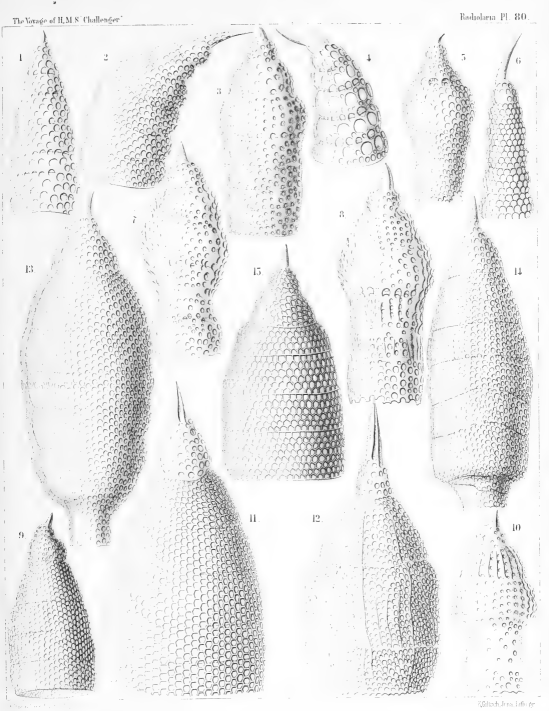
Order CYRTOIDEA.

Family LITHOCAMPIDA.

PLATE 80.

LITHOCAMPIDA.

Fig.	1.	Lithostrobus conulus, n. sp. (vel Cy	ırtostrob	us con	ulus),		×	Diam. 400	Page 1472
Fig.	2.	Lithostrobus cyrtoceras, n. sp. (vel	Cornustr	robus c	yrtocera	s),	×	400	1470
Fig.	3.	Stichocorys huschkei, n. sp.,					×	400	1480
Fig.	4.	Lithostrobus caloceras, n. sp. (vel C	Cornustr	obus co	aloceras)	, .	×	400	1471
Fig.	5.	Stichocorys okenii, n. sp., .					×	300	1480
Fig.	6.	Lithostrobus tetrastichus, n. sp. (vel	Conostr	obus tet	rastichu	s),	×	500	1470
Fig.	7.	Stichocorys panderi, n. sp.,					×	400	1479
Fig.	8.	Stichocorys baerii, n. sp.,					×	400	1479
Fig.	9.	Eucyrtidium cienkowskii, n. sp.,					×	400	1493
Fig.	10.	Stichocorys wolffii, n. sp., .					×	400	1479
Fig.	11.	Eucyrtidium hexagonatum, n. sp.,					×	600	1489
Fig.	12.	Eucyrtidium hertwigii, n. sp.,			•		×	400	1491
Fig.	13.	Eusyringium cannostoma, n. sp.,					×	600	1499
Fig.	14.	Eusyringium siphonostoma, n. sp.,					×	500	1499
Fig.	15.	Lithostrobus hexastichus, n. sp. (vel	Artostr	obus he	xastichu	s),	×	500	1470



EUCYRTIS.



PLATE 81.

Legion NASSELLARIA.

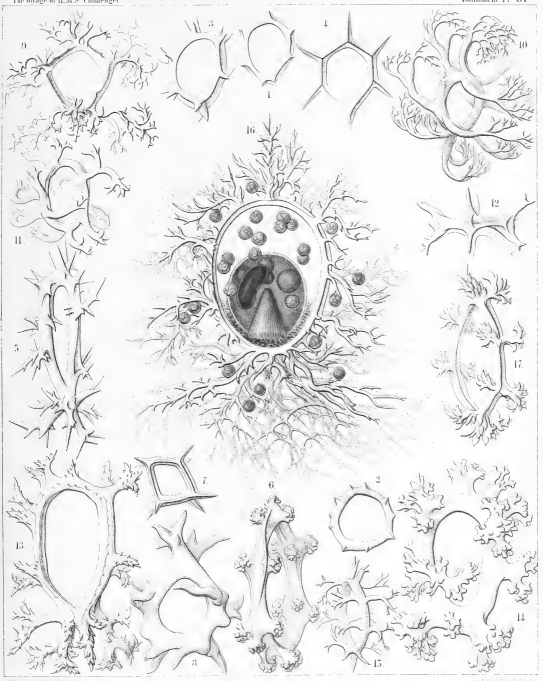
Order STEPHOIDEA.

Family STEPHANIDA.

PLATE 81.

Stephanida.

Fig. 1. Archieireus primordialis, n. sp.,					×	Diam. 200	Page 942
Fig. 2. Zygocircus polygonus, n. sp.,					×	200	947
Fig. 3. Zygocircus triquetrus, n. sp.,		. ,			×	300	947
Fig. 4. Archicircus hexacanthus, n. sp.,					×	300	942
Fig. 5. Zygocircus acacia, n. sp., .					×	300	947
Fig. 6. Lithocircus crambessa, n. sp.,					×	400	944
Fig. 7. Archicircus rhombus, n. sp.,					×	300	942
Fig. 8. Zygocircus pentagonus, n. sp.,					×	300	946
Fig. 9. Lithocircus quadricornis, n. sp.,					×	300	944
Fig. 10. Dendrocircus arborescens, n. sp.,	, .				×	300	949
Fig. 11. Dendrocircus dodecancistra, n. s	p.,.				×	300	949
Fig. 12. Archicircus sexangularis, n. sp.,					×	300	943
Fig. 13. Dendrocircus elegans, n. sp.,					×	400	949
Fig. 14. Dendrocircus stalactites, n. sp.,					×	400	950
Fig. 15. Lithocircus decimalis, n. sp.,					×	300	944
Fig. 16. Lithocircus magnificus, n. sp.,					×	400	945
The ovate, red-coloured central capsu striate podoconus, in the upper hat the kidney-shaped nucleus. Nun are scattered in the calymma, whithe porochora. Numerous pseud spines of the sagittal ring.	df four o nerous " ch contai	il-globules yellow cell ins brown	, and at ti s" or xan pigment a	he left thellæ uround			
Fig. 17. Lithocircus hexablastus, n. sp.,					×	400	944



1-8 LITHOCIRCUS, 9-17 DENDROCIRCUS.



PLATE 82.

Legion NASSELLARIA.

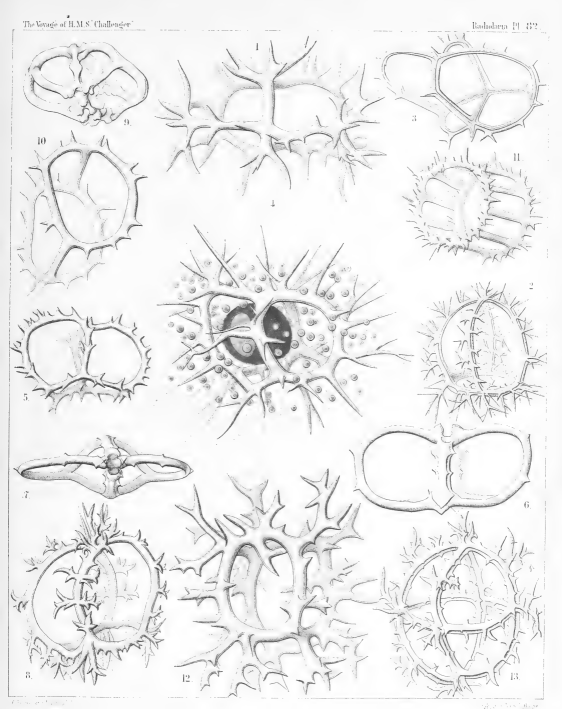
Order STEPHOIDEA.

Families CORONIDA et TYMPANIDA.

PLATE 82.

CORONIDA et TYMPANIDA.

Fig.	1.	Coronidium cervicorne, n. sp., Seen from the apical pole.			•	•	×	Diam. 400	Page 974
Fig.	2.	Coronidium acacia, n. sp., .					×	300	975
Fig.	3.	Eucoronis angulata, n. sp., .					×	400	978
		Half from the apical, half from the dors	al side.						
Fig.	4.	Eucoronis challengeri, n. sp.,					×	400	978
		The red central capsule encloses a large by numerous xanthellæ.	ovate nucl	leus and is	surround	ed			
Fig.	5.	Eucoronis nephrospyris, n. sp.,		•			×	300	977
Fig.	6.	Eucoronis perspicillum, n. sp.,					×	300	977
Fig.	7.	Coronidium dyostephanus, n. sp., Seen from the apical pole.					×	400	974
Fig.	8.	Coronidium diadema, n. sp.,					×	300	974
Fig.	9.	Acrocubus octopylus, n. sp.,					×	300	993
Fig.	10.	Parastephanus asymmetricus, n. s	p.,				×	400	1008
Fig.	11.	Eutympanium militare, n. sp., Oblique view.					×	400	1014
Fig.	12.	Lithocubus astragalus, n. sp.,					×	400	1012
Fig.	13.	Trissocircus globus, n. sp., .					×	400	986



I 2 EUCORONIS, 3.-8, LITHOCORONIS, 9.-12, TYMPANIUM, $13.\,\mathrm{TRISSOCIRCUS}\,,$



PLATE 83.

Legion NASSELLARIA.

Orders STEPHOIDEA ET SPYROIDEA.

Families Stephanida, Semantida, Coronida, Tympanida, Zygospyrida, Phormospyrida et Androspyrida.

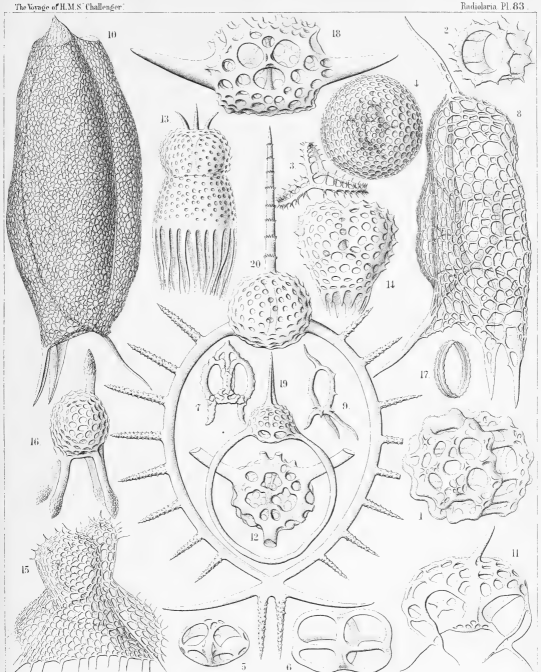
(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 83.

Stephanida, Semantida, Coronida, Tympanida, Zygospyrida, Phormospyrida et Androspyrida.

						Diam.	Page
Fig.	1.	Lithotympanum tuberosum, n. sp.,			×	400	1006
Fig.	2.	$\label{eq:entropy} Eutympanium\ musicantum,\ {\tt n.\ sp.},$			×	300	1013
Fig.	3.	Semantis distephanus, n. sp.,			×	300	957
Fig.	4.	Sphærospyris globosa, n. sp.,			×	300	1100
Fig.	5.	Trissocyclus stauroporus, n. sp.,			×	200	987
Fig.	6.	${\it Trissocircus\ binellipsis},\ {\rm n.\ sp.},$			×	300	985
Fig.	7.	Podocoronis toxarium, n. sp.,			×	200	980
Fig.	8.	Androspyris anthropiscus, n. sp.,			×	400	1093
Fig.	9.	Cortina tripus, n. sp., .			×	200	950
Fig.	10.	Cephalospyris cancellata, n. sp.,			×	400	1035
Fig.	11.	Tripospyris furcata, n. sp., .			×	400	1029
Fig.	12.	Petalospyris novena, n. sp., Basal view of the shell, with the cortina			×	400	1062
		basar view of the shen, with the cortina	r septum.				
Fig.	13.	Rhodospyris tricornis, n. sp.,			×	400	1089
Fig.	14.	Desmospyris mammillata, n. sp.,			×	400	1089
Fig.	15.	Phormospyris tricostata, n. sp.,			×	400	1087
Fig.	16.	Zygospyris equus, n. sp., .		•	×	300	1056
Fig.	17.	Archicircus monostephus, n. sp.,			×	300	941
Fig.	18.	Dipospyris cubus, n. sp., Basal view of the shell, with the cortino	· ır septum.		×	400	1036
Fig.	. 19.	. Gamospyris circulus, n. sp.,			×	200	1042
Fig	. 20	. Stephanospyris excellens, n. sp.,			×	300	1043





1 2. LITHOTYMPANIUM, 3. DYOSTEPHANUS, 4. SPHAEROCIRCUS, 5. 6. TRISSOCYCLUS. 7. DIPOCORONIS, 8 - 10 LAMPROSPYRIS, 11. 12 CLADOSPYRIS, 13 RHODOSPYRIS, 14.15. DESMOSPYRIS, 16.17. TETRASPYRIS, 18-20. STEPHANOSPYRIS.



PLATE 84.

Legion NASSELLARIA.

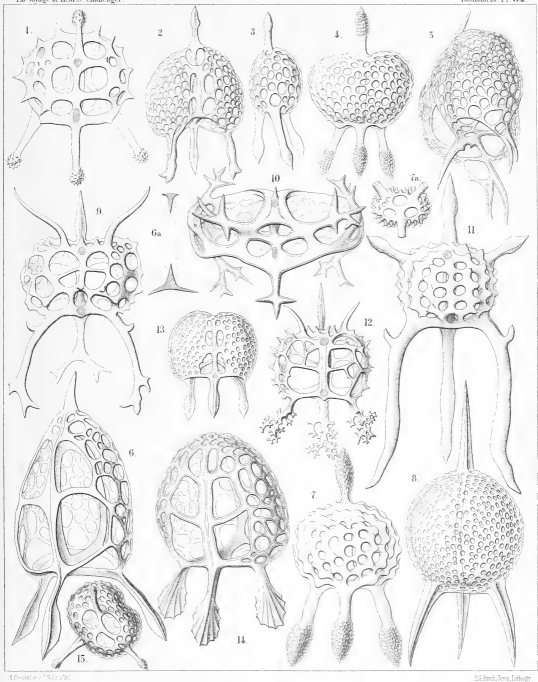
Order SPYROIDEA.

Family ZYGOSPYRIDA.

PLATE 84.

Zygospyrida.

Fig.	1.	Tripospyris capitata, n. sp., Seen from the dorsal side.					×	Diam. 400	Page 1028
Fig.	2.	Tripospyris semantis, n. sp., Seen from the ventral side.				•	×	300	1026
Fig.	3.	Tripospyris semantis, n. sp., Seen from the lateral side.					×	300	1026
Fig.	4.	Tripospyris eucolpos, n. sp., Seen from the dorsal side.	•	-	•		×	300	1029
Fig.	5.	Tripospyris diomma, n. sp., Half from the right side, half from the b	oasal side.	•	•		×	400	1026
Fig.	6.	Tripospyris cortiniscus, n. sp., Half from the dorsal, half from the righ					×	500	1026
Fig.	7.	Fig. 6a. Frontal section through the ring Tripospyris conifera, n. sp., Seen from the dorsal side.		•	•		×	500 400	1027
		Fig. $7a$. From the basal side, .		•			×	200	
Fig.	8.	Tripospyris euscenium, n. sp. (vel Seen from the frontal or ventral side.	Euscen	ium trip	ospyris).	, .	×	400	1147
Fig.	9.	Triceraspyris gazella, n. sp., Seen from the ventral side.					×	500	1031
Fig.	10.	Triceraspyris damæcornis, n. sp. cornis?); compare p. 1032, Seen from the apical (or basal?) side.	(vel Ele	L L 0	ris dame	æ-	×	400	1057
Fig.	11.	Triceraspyris giraffa, n. sp., Seen from the frontal side.					×	400	1031
Fig.	12.	Triceraspyris corallorrhiza, n. sp., Seen from the frontal side.			•		×	400	1031
Fig.	13.	Tristylospyris scaphipes, n. sp., Seen from the dorsal side.					×	400	1033
Fig.	14.	Tristylospyris palmipes, n. sp Seen from the dorsal side.					×	400	1033
Fig.	15.	Tristylospyris clavipes, n. sp., Seen from the basal side.					×	400	1033



1-8. TRIPODOS PYRIS, 9-12. TRICERAS PYRIS, 13-15 TRISTYLOS PYRIS



PLATE 85.

Legion NASSELLARIA.

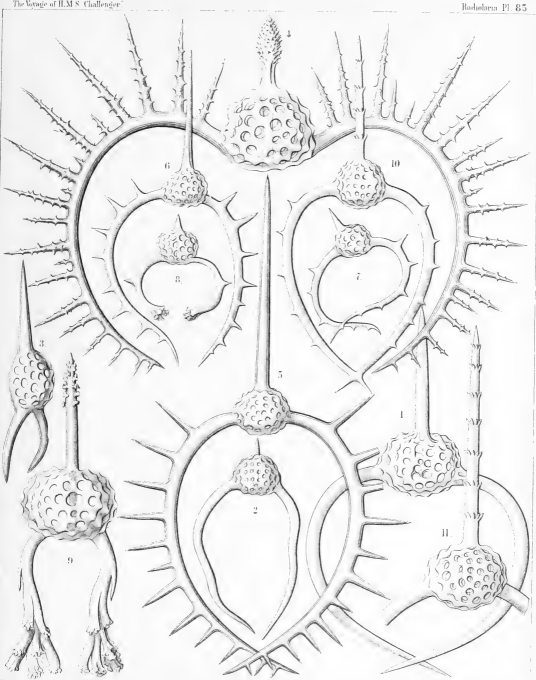
Order SPYROIDEA.

Family ZYGOSPYRIDA.

PLATE 85.

ZYGOSPYRIDA.

Fig.	1. Dipospyris forcipata, n. sp.,		. ×	Diam. 300	Page 1037
Fig.	2. Dipospyris irregularis, n. sp.,		. ×	200	1037
Fig.	3. Dipospyris chelifer, n. sp., .		. ×	300	1037
Fig.	4. Dorcadospyris dinoceras, n. sp.,	÷	. ×	400	1041
Fig.	5. Dorcadospyris antilope, n. sp.,		. ×	200	1041
Fig.	6. Dorcadospyris dentata, n. sp.,		. ×	200	1040
Fig.	7. Dorcadospyris decussata, n. sp.,		. ×	200	1041
Fig.	8. Dendrospyris polyrrhiza, n. sp.,		. ×	200	1039
Fig.	9. Dendrospyris arborescens, n. sp.,		. ×	400	1040
Fig.	10. Stephanospyris cordata, n. sp.,		. ×	200	1042
Fig.	11. Stephanospyris verticillata, n. sp.,		. ×	300	1043



I-3. DIPODOSPYRIS, 4-11. DORCADOSPYRIS.



PLATE 86.

Legion NASSELLARIA.

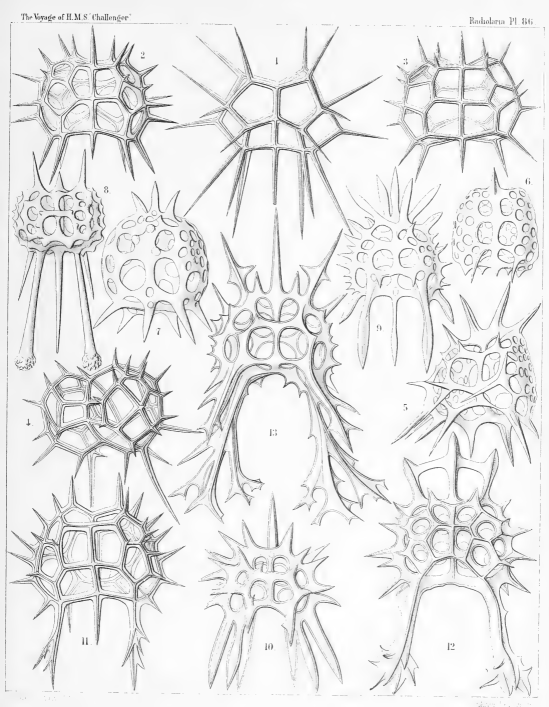
Order SPYROIDEA.

Family Zygospyrida.

PLATE 86.

ZYGOSPYRIDA.

Fig.	1. Ceratospyris polygona, n. sp.,	•				v	Diam. 400	Page 1066
	, 10 1 00 1	•	•	•	•			
Fig.	2. Ceratospyris strasburgeri, n. sp.,	•	•	•	•	×	400	1067
Fig.	3. Ceratospyris allmersii, n. sp.,	٠	•			×	40 0	1067
Fig.	4. Ceratospyris mulderi, n. sp.,					×	400	1067
Fig.	5. Anthospyris aculeata, n. sp.,				•	×	400	1065
Fig.	6. Petalospyris dictyocubus, n. sp.,				•	×	400	1063
Fig.	7. Liriospyris hexapoda, n. sp.,			•		×	400	1049
Fig.	8. Aegospyris caprina, n. sp., .					×	400	1054
Fig.	9. Ceratospyris preyeri, n. sp.,		•			×	400	1068
Fig.	10. Ceratospyris krausei, n. sp.,					×	400	1068
Fig.	11. Ceratospyris carnerii, n. sp.,					×	400	1069
Fig.	12. Elaphospyris alcicornis, n. sp.,					×	400	1057
Fig.	13. Elaphospyris cervicornis, n. sp.,					×	400	1057



1-7. CERATOSPYRIS, 8-13. ELAPHOSPYRIS.



PLATE 87.

Legion NASSELLARIA.

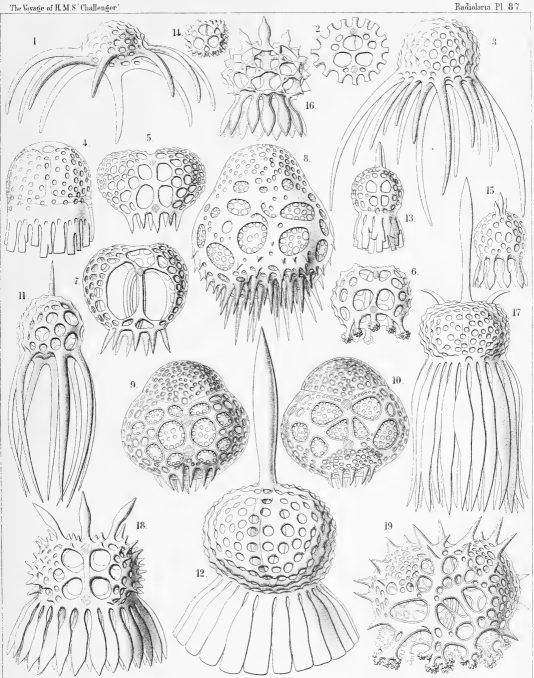
Order SPYROIDEA.

Families ZYGOSPYRIDA et THOLOSPYRIDA.

PLATE 87.

ZYGOSPYRIDA et THOLOSPYRIDA.

			*					Diam.	Page
Fig.	1. G	forgospyris medusa, n. sp.,			•	•	×	300	1070
Fig.	2. G	forgospyris medusetta, n. sp.,					×	300	1070
		From the basal side, with the nine cortin	ar pores.						
Fig.	3. G	orgospyris polypus, n. sp.,					×	300	1070
Fig.	4. <i>G</i>	forgospyris schizopodia, n. sp.,		•			×	400	1071
Fig.	5. G	orgospyris eurycolpos, n. sp.,		•			×	300	1071
Fig.	6. G	orgospyris liriope, n. sp., .					×	300	1071
Fig.	7. T	iarospyris pervia, n. sp., .		•			×	400	1082
Fig.	8. T	iarospyris amphora, n. sp.,		•			×	400	1083
Fig.	9. T	iarospyris mitra, n. sp., . From the ventral side.			•	•	×	400	1082
Fig. 1	0. T	iarospyris mitra, n. sp., . From the dorsal side.	•			•	×	400	1082
Fig. 1	1. P	Petalospyris octopus, n. sp.,					×	400	1061
Fig. 1	2. P	Petalospyris dinoceras, n. sp.,					×	400	1063
Fig. 1	3. P	Petalospyris lobata, n. sp., .					×	300	1064
Fig. 1	4. P	Petalospyris triomma, n. sp.,					×	200	1060
		From the basal side, with the six cortina	r pores.						
Fig. 1	5. A	Inthospyris spathulata, n. sp.,					×	400	1065
Fig. 1	6. A	Inthospyris mammillata, n. sp.,					×	400	1064
Fig. 1	7. A	Inthospyris tragopogon, n. sp.,					×	300	1066
Fig. 1	8. A	Inthospyris doronicum, n. sp.,					×	300	1065
Fig. 1	9. C	Teratospyris calorrhiza, n. sp.,					×·	400	1069



K.Giltsch Jena Lifnogr



PLATE 88.

Legion NASSELLARIA.

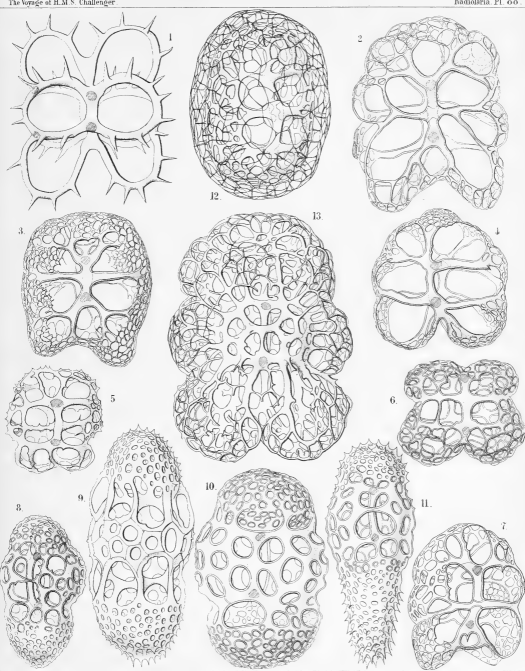
Orders STEPHOIDEA ET SPYROIDEA.

Families TYMPANIDA et ANDROSPYRIDA.

PLATE **88**.

Tympanida et Androspyrida.

		,					Diam.	Page
F	ig. 1.	Toxarium circospyris, n. sp.,		•	. ;	<	400	995
F	ig. 2.	Amphispyris sternalis, n. sp.,		•	. >	×	300	1096
F	ig. 3.	Amphispyris costata, n. sp.,			. :	K	300	1097
F	ig. 4.	Amphispyris thorax, n. sp.,			. :	K	300	1096
F	ig. 5.	$Amphispyris\ subquadrata,\ {\bf n.\ sp.},$		•	. :	×	300	1097
F	ig. 6.	Amphispyris quadrigemina, n. sp.	, -		. >	K	300	1096
F	ig. 7.	Amphispyris toxarium, n. sp.,			. >	K	300	1097
F	ig. 8.	Tricolospyris baconiana, n. sp.,			. >	×	400	1098
F	ig. 9.	Tricolospyris leibnitziana, n. sp.,			:	×	600	1098
F	ig. 10.	Tricolospyris kantiana, n. sp.,			. :	×	600	1098
F	ig. 11.	Tricolospyris newtoniana, n. sp.,			. ;	×	400	1 09 8
F	ig. 12.	Perispyris lentellipsis, n. sp.,			. >	<	400	1099
F	ig. 13.	Perispyris bicincta, n. sp., .		•	. :	×	400	1099



E.Giltsch, Jena, Lithogr.



PLATE 89.

Legion NASSELLARIA.

Order SPYROIDEA.

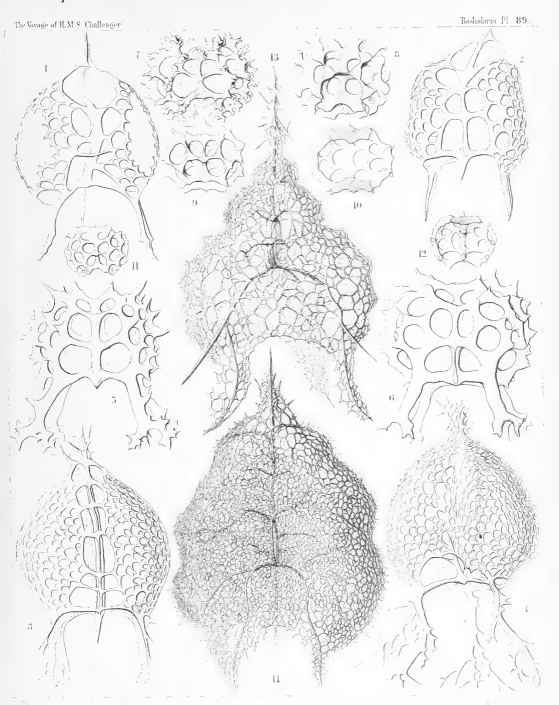
Families ZYGOSPYRIDA, THOLOSPYRIDA et ANDROSPYRIDA.

(zool chall exp.—part xl.—1886.)— Rr

PLATE 89.

Zygospyrida, Tholospyrida et Androspyrida.

Fig.	1.	Tholospyris tripodiscus, n. sp., Ventral side.				. :	Diam. × 400	Page 1079
Fig.	2.	Tholospyris fenestrata, n. sp., Dorsal side.	•	-		. :	× 400	1079
Fig.	3.	Tholospyris ramosa, n. sp., . Dorsal side.					× 400	1079
Fig.	4.	Tholospyris cupola, n. sp., $$. Ventral side.			٠		× 400	1080
Fig.	5.	Therospyris leo, n. sp., Ventral side.					× 400	1059
Fig.	6.	Therospyris felis, n. sp., . Dorsal side.		•			× 400	1059
Fig.	7.	Dictyospyris stalactites, n. sp., Ventral side.		•	٠		× 400	1073
Fig.	8.	Dictyospyris anthophora, n. sp., Ventral side.			•		× 400	1076
Fig.	9.	Dictyospyris mammillaris, n. sp., Ventral side.		•		•	× 400	1076
Fig.	10.	Dictyospyris mammillaris, n. sp., Frontal section.		•			× 400	1076
Fig.	11.	Dictyospyris distoma, n. sp., Ventral side.					× 300	1073
Fig.	12.	Dictyospyris distoma, n. sp., Frontal section.	•	•		•	× 300	1073
Fig.	13.	Lamprospyris darwinii, n. sp., Ventral side.	•	٠	•	٠	× 300	1094
Fig.	14.	Lamprospyris huxleyi, n. sp., Ventral side.			٠		× 300	1094



1-4 THOLOSPYRIS. 5.6 TESSARASPYRIS, 7-12 DICTYOSPYRIS 13.14 LAMPROSPYRIS.



PLATE 90.

Legion NASSELLARIA.

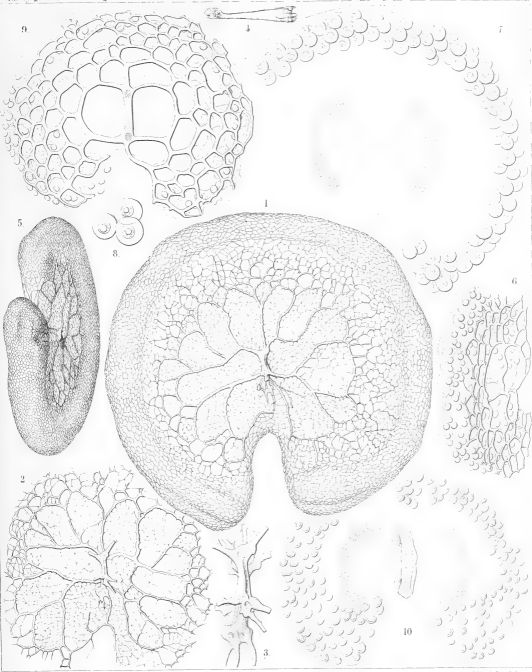
Order SPYROIDEA.

Family ANDROSPYRIDA.

PLATE 90.

Androspyrida.

		*	1	Diam.	Page
Fig.	1.	Nephrospyris paradictyum, n. sp. (vel Paradictyum paradoxum),	×	250	1102
Fig.	2.	Nephrospyris paradictyum, n. sp., The incomplete shell, seen from the dorsal side.	×	250	1102
Fig.	3.	Nephrospyris paradictyum, n. sp.,	×	500	1102
Fig.	4.	Nephrospyris paradictyum, n. sp.,	×	120	1102
Fig.	5.	Nephrospyris paradictyum, n. sp.,	×	200	1102
Fig.	6.	Nephrospyris paradictyum, n. sp.,	×	250	1102
Fig.	7.	Nephrospyris paradictyum, n. sp., . The soft body alone, without the skeleton. The bilobed central capsule exhibits a central transverse nucleus, and on each lobe a stratum of oil-globules. The kidney-shaped calymma contains on the margin numerous symbiontes (Xanthellæ or Vorticellinæ? Compare page 1102).	×	250	1102
Fig.	8.	Nephrospyris paradictyum, n. sp.,	×	500	1102
Fig.	9.	Nephrospyris renilla, n. sp. (vel Nephrodictyum renilla), . The bilobed central capsule is enclosed by the discoidal shell and in the middle constricted by the sagittal ring; it contains a transverse nucleus. The kidney-shaped calymma contains in the peripheral part numerous symbiontes (Xanthellae or Vorticellinae? Compare page 1101).	×	250	1101
Fig.	10.	Nephrospyris renilla, n. sp., A singular abnormality (occurring not rarely), in which the reduced skeleton has nearly disappeared and the sagittal ring alone remained. The kidney-shaped calymma, however, which encloses numerous symbiontes, has preserved the form of the skeleton. The bilobed central capsule is similar to that in figs. 7 and 9, and is encircled by the thickened sagittal ring.	×	250	1101



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PLATE 91.

Legion NASSELLARIA.

Orders NASSOIDEA ET PLECTOIDEA.

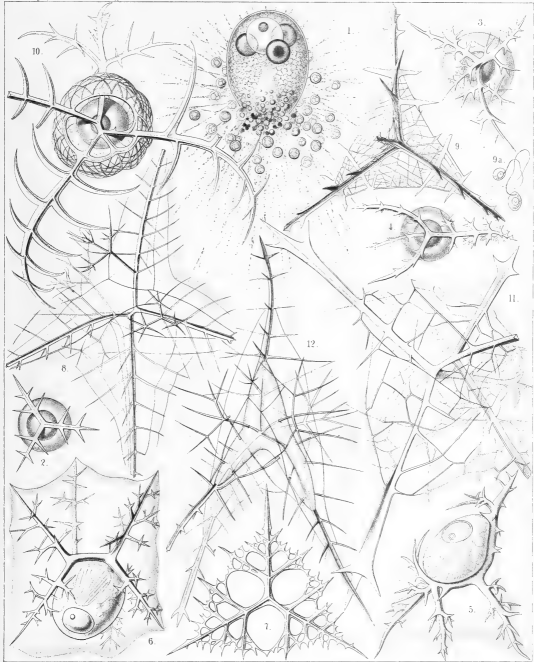
Families NASSELLIDA, PLAGONIDA et PLECTANIDA.

(2001. CHALL EXP.—PART XL.—1886.)—Rr.

PLATE 91.

Nassellida, Plagonida et Plectanida.

Fig.	1.	Cystidium princeps, n. sp., .				Diam. × 400	Page 897
Fig.	2.	Triplagia primordialis, n. sp.,				× 100	909
Fig.	3.	Tetraplagia phænaxonia, n. sp.,				× 200	911
Fig.	4.	Plagoniscus tripodiscus, n. sp.,				× 200	912
Fig.	5.	Plagiocarpa procortina, n. sp.,				× 300	914
Fig.	6.	Plagonium sphærozoum, n. sp.,		•		× 300	916
Fig	7.	Triplecta triactis, n. sp.,			•	× 300	922
Fig.	8.	Tetraplecta pinigera, n. sp.,				× 300	924
Fig.	9.	Plectaniscus cortiniscus, n. sp.,				× 300	925
Fig.	10.	Periplecta cortina, n. sp.,	•			× 400	926
Fig.	11.	Plectanium trigeminum, n. sp.,				× 400	928
Fig.	12.	Polyplecta heptacantha, n. sp.,				× 300	929



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PLATE 92.

Legion NASSELLARIA.

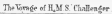
Order STEPHOIDEA.

Families STEPHANIDA et SEMANTIDA.

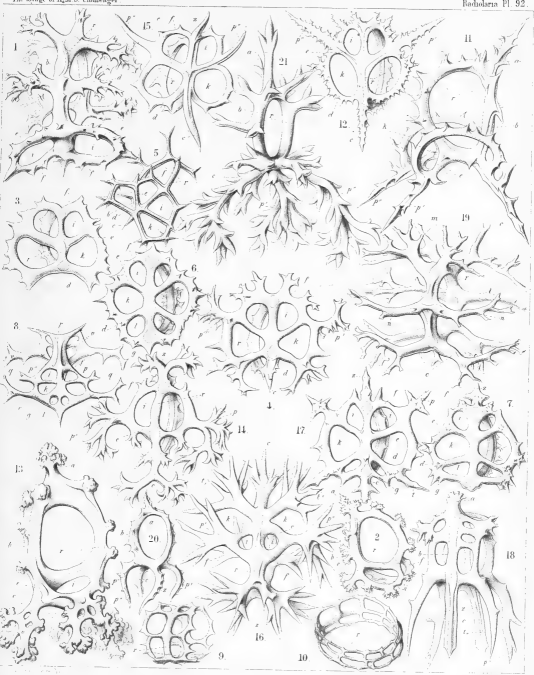
PLATE 92.

STEPHANIDA et SEMANTIDA.

					Diam.	Page
Fig. 1. Se	mantis sigillum, n. sp.,	•		. ×	400	957
Fig. 2. Se	emantis biforis, n. sp., .			. ×	300	956
Fig. 3. Se	mantrum tetrastoma, n. sp.,			. ×	300	959
Fig. 4. Se	mantrum signarium, n. sp.,			. ×	400	960
Fig. 5. Se	emantrum quadrifore, n. sp.,		•	. ×	400	958
Fig. 6. Se	emantidium hexastoma, n. sp.,			. ×	400	960
Fig. 7. Se	mantidium signatorium, n. sp.,		•	. ×	400	961
Fig. 8. <i>Cl</i>	lathrocircus stapedius, n. sp.,			. >	400	962
Fig. 9. C	lathrocircus dictyospyris, n. sp.,		•	. ×	300	963
Fig. 10. Cl	lathrocircus multiforis, n. sp.,			. ×	300	963
Fig. 11. Co	ortiniscus tripodiscus, n. sp.,			. ×	400	963
Fig. 12. Ce	ortiniscus typicus, n. sp., .	:		. ×	300	964
Fig. 13. Co	ortiniscus dipylaris, n. sp.,			. ×	400	964
Fig. 14. <i>St</i>	ephaniscus quadrifurcus, n. sp.,			. ×	300	965
Fig. 15. St	ephaniscus quadrigatus, n. sp.,			. ×	400	965
Fig. 16. Se	emantiscus hexapodius, n. sp.,			. ×	400	966
Fig. 17. Se	emantiscus hexapylus, n. sp.,			. ×	400	967
Fig. 18. Se	emantiscus hexaspyris, n. sp.,			. ×	400	966
Fig. 19. <i>L</i>	ithocircus tarandus, n. sp.,			. ×	400	944
Fig. 20. <i>St</i>	ephanium quadrupes, n. sp.,			. ×	200	952
Fig. 21. Co	ortina cervina, n. sp.,			. ×	300	952



Radiolaria Pl. 92.



1-7. SEMANTIS, 8-10. CLATHROCIRCUS, 11-13. CORTINISCUS, 14-15. STEPHANISCUS, 16.-19, SEMANTISCUS, 20-21. STEPHANIUM

PLATE 93.

Legion NASSELLARIA.

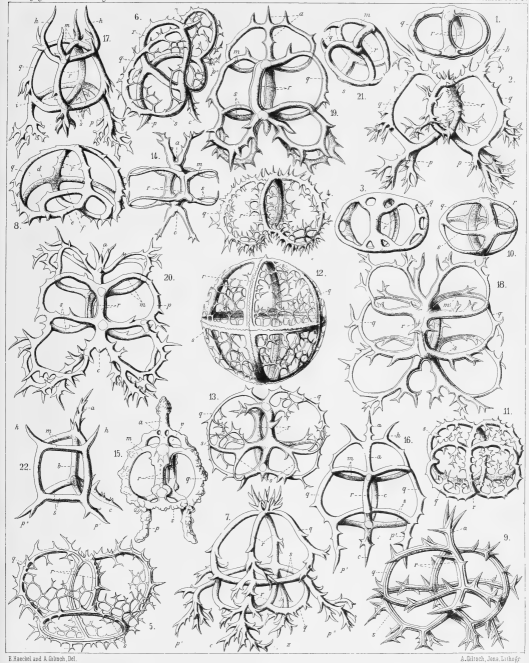
Order STEPHOIDEA.

Families CORONIDA et TYMPANIDA.

PLATE 93.

Coronida et Tympanida.

			Diam.	Page
Fig. 1. Zygostephanus dissocircus, n. sp.,	•		× 300	971
Fig. 2. Zygostephanus bicornis, n. sp.,			× 300	972
Fig. 3. Zygostephanium dizonium, n. sp., .		•	× 300	973
Fig. 4. Zygostephanium paradictyum, n. sp.,	٠		× 300	973
Fig. 5. Acanthodesmia corona, n. sp.,			× 400	976
Fig. 6. Plectocoronis pentacantha, n. sp.,	•		× 300	979
Fig. 7. Tristephanium quadricorne, n. sp., .			× 300	984
Fig. 8. Tristephanium octopyle, n. sp.,			× 300	983
Fig. 9. Tristephanium dimensivum, n. sp., .			× 400	983
Fig. 10. Trissocircus lentellipsis, n. sp.,			× 300	985
Fig. 11. Trissocircus octostoma, n. sp.,			× 300	986
Fig. 12. Trissocyclus spharidium, n. sp.,			× 300	987
Fig. 13. Tricyclidium dictyospyris, n. sp.,			× 300	984
Fig. 14. Protympanium amphipodium, n. sp.,	•		× 300	992
Fig. 15. Acrocubus arcuatus, n. sp., .			× 300	993
Fig. 16. Acrocubus cortina, n. sp., .			× 300	994
Fig. 17. Acrocubus amphithectus, n. sp., .			× 300	995
Fig. 18. Toxarium thorax, n. sp.,			× 300	996
Fig. 19. Toxarium cordatum, n. sp.,			× 300	996
Fig. 20. Toxarium bifurcum, n. sp., .			× 300	997
Fig. 21. Parastephanus quadrispinus, n. sp.,			× 300	1008
Fig. 22. Prismatium tripodium, n. sp.,			× 300	1009



1-4. ZYGOSTEPHANUS, 5-6. ACANTHODESMIA, 7-13. TRISTEPHANIUM, 14-17. ACROCUBUS, 18-20. TOXARIUM, 21.22. PRISMATIUM.



PLATE 94.

Legion NASSELLARIA.

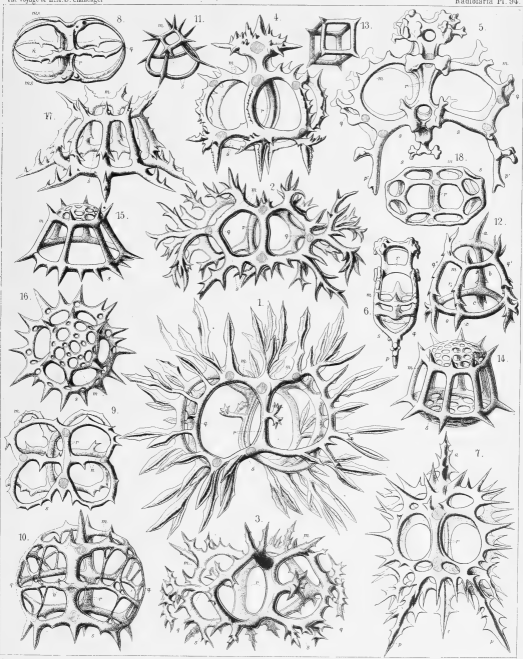
Order STEPHOIDEA.

Family TYMPANIDA.

PLATE **94**.

TYMPANIDA.

Fig.	1.	Tympanidium foliosum, n. sp.,					×	Diam. 400	Page 1003
Ü			•		•	•			
Fig.	2.	Octotympanum cervicorne, n. sp.,	•	•	•	•	×	400	1000
Fig.	3.	Octotympanum octonarium, n. sp.,					×	400	1000
Fig.	4.	Tympaniscus quadrupes, n. sp.,					×	400	1002
Fig.	5.	Tympaniscus dipodiscus, n. sp., Frontal view.				•	×	400	1001
Fig.	6.	$\label{thm:constraints} Tympaniscus\ dipodiscus,\ \mathbf{n}.\ \mathrm{sp.,}$ Lateral view.	•				×	400	1001
Fig.	7.	Tympaniscus tripodiscus, n. sp., Frontal view.			•		×	400	1002
Fig.	8.	Microcubus zonarius, n. sp.,					×	300	998
Fig.	9.	Microcubus dodecastoma, n. sp.,					×	300	998
Fig.	10.	Microcubus amphispyris, n. sp.,					×	400	999
Fig.	11.	Pseudocubus obeliscus, n. sp.,					×	400	1010
Fig.	12.	Pseudocubus hexapylus, n. sp.,					×	300	1011
Fig.	13.	Lithocubus geometricus, n. sp.,			•		×	200	1011
Fig.	14.	$Paratympanum\ octostylum,\ \mathbf{n.}\ \mathrm{sp.},$	•				×	400	1005
Fig.	15.	$Dystympanium\ dictyocha,\ n.\ sp.,$ Lateral view.	•		•		×	400	1007
Fig.	16.	Dystympanium dictyocha, n. sp., Apical view.			•		×	400	1007
Fig.	17.	${\it Circotympanum~octogonium,~n.~sp.},$					×	500	1013
Fig.	18.	Tympanidium binoctonum, n. sp.,			•		×	400	1004



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PLATE 95.

Legion NASSELLARIA.

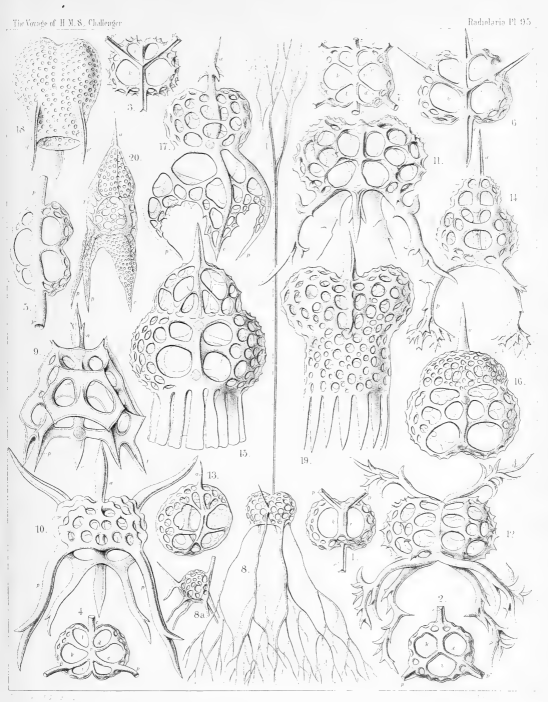
Order SPYROIDEA.

Families Zygospyrida, Tholospyrida, Phormospyrida et Androspyrida.

PLATE 95.

Zygospyrida, Tholospyrida, Phormospyrida et Androspyrida.

							Ι	Diam.	Page
Fig.	1.	Tripospyris cortina, n. sp., . Basal view.		•	•	•	×	300	1025
Fig.	2.	Tripospyris triplecta, n. sp., Basal view.	•	•	•		×	300	1027
Fig.	3.	Tripospyris semantrum, n. sp., Basal view.			•		×	400	1027
Fig.	4.	Tripospyris hexomma, n. sp., Basal view.			•	•	×	300	1028
Fig.	5.	Brachiospyris diacantha, n. s _l Basal view.					×	400	1038
Fig.	6.	Tetraspyris stephanium, n. sp., Basal view.					×	300	1044
Fig.	7.	Liriospyris amphithecta, n. sp., Basal view.		•			×	300	1050
Fig.	8.	Hexaspyris hexacorethra, n. sp., Frontal view.					×	300	1048
Fig.	9.	Clathrospyris pyramidalis, n. sp., Frontal view.		•			×	500	1052
Fig.	10.	Aegospyris aegoceras, n. sp., Frontal view.			•	•	×	400	1054
Fig.	11.	Pentaspyris pentacantha, n. sp., Dorsal view.	•		•		×	400	1054
Fig.	12.	Taurospyris cervina, n. sp., Frontal view.			•		×	400	1058
Fig.	13.	Circospyris nucula, n. sp., . Dorsal view.					×	300	1072
Fig.	14.	Lophospyris dipodiscus, n. sp., Frontal view.	•		•		×	400	1080
Fig.	15.	Sepalospyris platyphylla, n. sp., Dorsal view.	•				×	400	1081
Fig.	16.	Pylospyris canariensis, n. sp., Frontal view.					×	400	1084
Fig.	17.	Acrospyris clathrocanium, n. sp., Dorsal view.					×	300	1085
Fig.	18.	Phormospyris tridentata, n. sp., Frontal view.			•		×	400	1087
Fig.	19.	Patagospyris anthocyrtis, n. sp., Dorsal view.			•		×	500	1088
Fig.	20.	Androspyris pithecus, n. sp., Lateral view.		•	•	٠	×	400	1093



1-13 ZYGOSPYRIS. 14-16. THOLOSPYRIS. 17-19. PHORMOSPYRIS. 20. ANDROSPYRIS.



PLATE 96.

Legion NASSELLARIA.

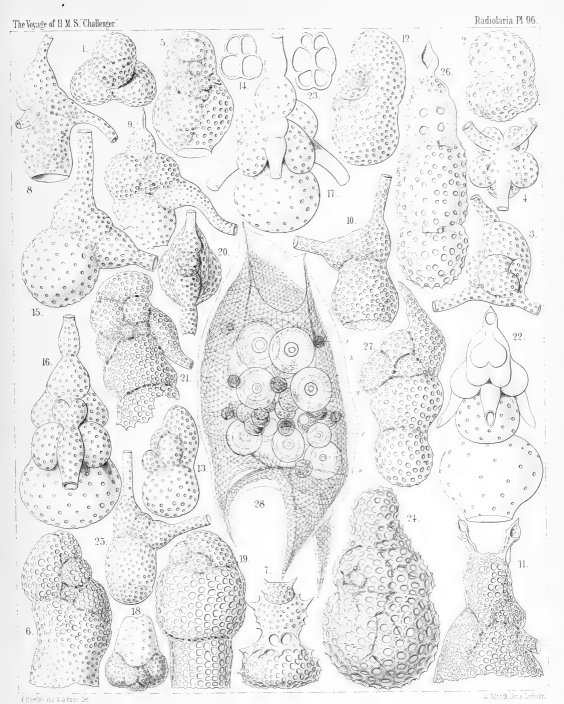
Order BOTRYODEA.

Families CANNOBOTRYIDA, LIHTOBOTRYIDA et PYLOBOTRYIDA.

PLATE 96.

CANNOBOTRYIDA, LITHOBOTRYIDA et PYLOBOTRYIDA.

Fig.	1.	Botryopera cyrtoloba, n. sp.,			,					Diam. × 500	Page 1108
Fig.	2.	Apical view. Botryopera quinqueloba, n. sp., Half lateral, half frontal view.								× 500	1109
Fig.	3.	Cannobotrys tricanna, n. sp., View half from the frontal, half fro	om the let	ft. side.						× 400	1110
Fig.	4.	Cannobotrys cortina, n. sp., Basal view.	•							× 400	1110
Fig.	5.	Botryopyle inclusa, n. sp., Frontal view.								× 500	1113
Fig.	6.	Botryopyle dictyocephalus, n. sp., Lateral view (right side).								× 500	1113
Fig.	7.	Botryopyle sethocorys, n. sp., Frontal view.								× 400	1112
Fig.	8.	Acrobotrys trisolenia, n. sp., Lateral view (right side).								× 400	1115
Fig.	9.	Acrobotrys acuminata, n. sp., Lateral view (right side).								× 400	1115
Fig.	10.	Acrobotrys disolenia, n. sp., Lateral view (left side).								× 400	1114
Fig.	11.	Acrobotrys auriculata, n. sp., Lateral view (right side).								× 500	1115
Fig.	12.	Botryocella multicellaris, n. sp., Lateral view (left side).								× 500	1117
Fig.	13.	Botryocella quadricellaris, n. sp., Lateral view (left side).								× 400	1117
Fig.	14.	Botryocella quadrigemina, n. sp., Collar septum, between cephalis an								× 400	1117
Fig.	15.	Lithobotrys spherothorax, n. sp., Lateral view (right side).								× 500	1119
Fig.	16.	Lithobotrys mascula, n. sp., Frontal view.								× 500	1119
Fig.	17.	Lithobotrys orchidea, n. sp., Frontal view.								× 500	1119
Fig.	18.	Botryocyrtis cerebellum, n. sp., Apical view.								× 400	1121
Fig.	19.	Botryocyrtis theocampe, n. sp., Lateral view (left side).								× 500	1121
Fig.	20.	Pylobotrys fontinalis, n. sp., Apical view.			•		•			× 400	1122
Fig.	21.	Pylobotrys putealis, n. sp., Lateral view (right side).								× 500	1121
Fig.	22.	Pylobotrys cerebralis, n. sp., Dorsal view.								× 500	1122
Fig.	23.	Botryocampe rotalia, n. sp., Collar septum.			•			•		× 400	1123
Fig.	24.	Botryocampe camerata, n. sp., Lateral view (left side).		•				•		×. 500	1124
Fig.	25.	Phormobotrys cannothalamia, n. s Lateral view (right side).	sp.,			•			•	× 400	1125
Fig.	26.	Phormobotrys trithalamia, n. sp., Frontal section. The dorsal wall is		in the cer	halis the	cruciforn	n frontal	septum.		×. 500	1124
Fig.	27.	Phormobotrys pentathalamia, n. s Lateral view (left side).				•	•	• .	•	× 400	1124
Fig.	28.	Cephalospyris triangulata, n. sp., The central capsule encloses numero		ical concr	ements.	•				× 400	1035



1-4 BOTRYOPERA, 5-11. BOTRYOPYLE, 12-17. BOTRYOCELLA, 18-22. BOTRYOCYRTIS, 23-27. BOTRYOCAMPE, 28. CEPHALOSPYRIS



PLATE 97.

Legion NASSELLARIA.

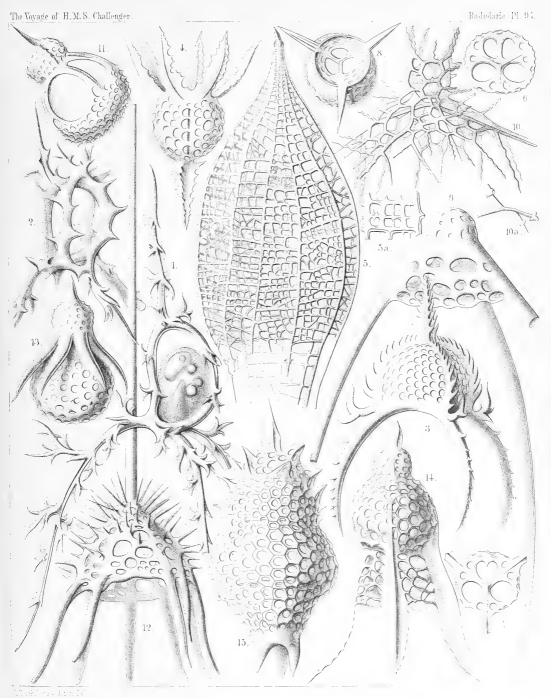
Orders STEPHOIDEA ET CYRTOIDEA.

Families Stephanida, Coronida, Tripocalpida, Phænocalpida, Tripocyrtida, Podocyrtida et Podocampida.

PLATE 97.

Stephanida, Coronida, Tripocalpida, Phænocalpida, Tripocyrtida, Podocyrtida et Podocampida.

Fig. 1.	Cortina typus, n. sp., Yiew from the right side. The uppincludes the nucleus, the lower some oil-globules. The two pector	part th	e podoco	nus, besi	ule	Diam. × 300	Page 951
Fig. 2.	Podocoronis cortiniscus, n. sp., View from the right anterior side.				. :	× 400	981
Fig. 3.	Tripocalpis cortinaris, n. sp.,				. :	× 400	1137
Fig. 4.	Phænocalpis petalospyris, n. sp., Lateral view (inverted).				. :	× 400	1173
Fig. 5.	. Haliphormis lagena, n. sp.,				. :	× 200	1167
Fig. 6	. Halicapsa lithapium, n. sp, Basal view.				, :	× 300	1190
Fig. 7	. Peridium alatum, n. sp., Basal view.		,			× 300	1155
Fig. 8	. Sethopilium orthopus, n. sp., Basal view.					× 300	1202
Fig. 9	. Sethopilium macropus, n. sp.,					× 400	1203
Fig. 10	. Amphiplecta acrostoma, n. sp.,					× 400	1223
Fig. 11	. Sethopera tricostata, n. sp.,					× 400	1232
Fig. 12	. Acanthocorys macroceras, n. sp.,					× 200	1264
Fig. 13	. Sethophæna hexaptera, n. sp.,		*	,		× 400	1286
Fig. 14	. Theopodium tricostatum, n. sp.,					× 400	1328
Fig. 15	. Podocampe trictenota, n. sp.,					× 500	1446



1.2. CORTINA . 3-7. MONOCYRTIDA. 8-13. DICYRTIDA ${}^{4}4.\ \ \text{THEOPODIUM}\ .\ 15.\ \ \text{PODOCAMPE}.$



PLATE 98.

Legion NASSELLARIA.

Order CYRTOIDEA.

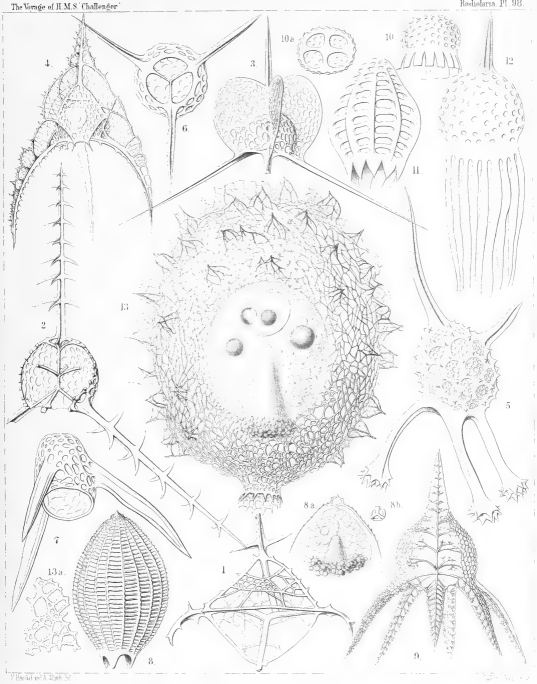
Families TRIPOCALPIDA et PHÆNOCALPIDA.

PLATE 98.

TRIPOCALPIDA et PHÆNOCALPIDA.

Fig.	1.	Euscenium plectaniscus, n. sp.,						Diam. 300	Page 1146
		Half frontal, half basal view.							
Fig.	2.	Cladoscenium pectinatum, n. sp., Shell opened by a vertical section.			•	•	×	400	1150
Fig.	3.	Archiscenium cyclopterum, n. sp., · View from the dorsal side.					×	400	1151
Fig.	4.	Pteroscenium arcuatum, n. sp., The central capsule contains a large sphere		eus with a	nucleolus		×	400	1152
Fig.	5.	Archipera cortiniscus, n. sp.,					×	400	1155
Fig.	6.	Archibursa tripodiscus, n. sp., Basal view.					×	400	1157
Fig.	7.	Archipilium orthopterum, n. sp.,					×	400	1139
Fig.	8.	Tripilidium costatum, n. sp.,					×	300	1141
		Fig. 8a. Central capsule in the upper par	t of the s	hell,			×		
		Fig. 8b. Cortinar septum,					×		
Fig.	9.	${\it Phanoscenium~hexapodium,~n.~sp.,}$			•		×	300	1175
Fig.	10.	Archiphæna gorgospyris, n. sp.,					×	300	1178
		Fig. 10a. Cortinar septum with four coll	ar pores,				×	300	
Fig.	11.	Archiphormis urceolata, n. sp.,					×	300	1168
Fig.	12.	${\it Halicalyptra\ petalospyris},$ n. sp.,					×	400	1169
Fig.	13.	Arachnocalpis ellipsoides, n. sp.,					×	300	1172
		The central capsule is filled up by clea upper half the ellipsoidal nucleus lower half the slender striated podo Fig. 13a. A piece of the network, more	and four	r oil-globi	ibits in ales, in	the the	×	900	





1-4. EUSCENIUM, 5. 6. ARCHIPERA, 7. 8. TRIPILIDIUM, 9. 10. ARCHIPHAENA, II.12. ARCHIPHORMIS, 13 ARACHNOCALPIS.



PLATE 99.

Legion PHÆODARIA.

Order PHÆOGROMIA.

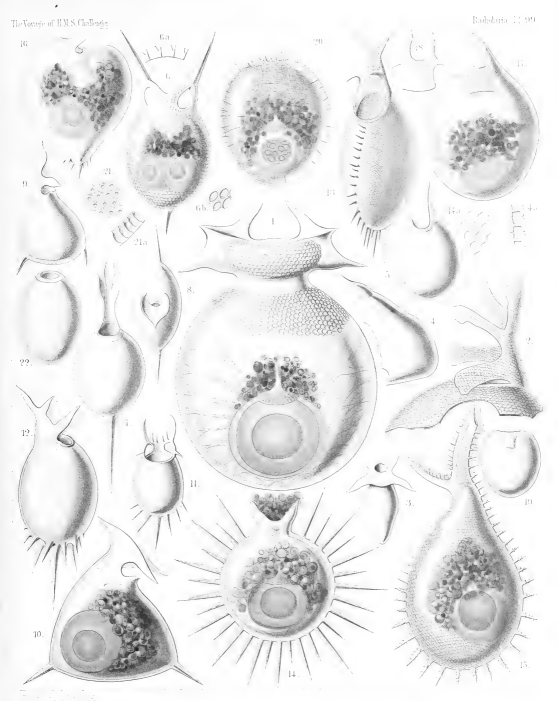
Family CHALLENGERIDA.

PLATE 99.

CHALLENGERIDA.

(The central capsule is coloured red and the phæodium green in Figs. 1, 6, 10, 14-17, 20).

								Diam.	Page
Fig.	1.	Challengeria murrayi, n. sp., From the dorsal side. Numerous streams capsule and pierce the calymma insi			n the centa		×	50	1653
Fig.	2.	Challengeria wildi, n. sp., The peristome from the left side.				•	×	400	1653
Fig.	3.	Challengeria bromleyi, n. sp., From the dorsal side.		•	•	•	×	400	1652
Fig.	4.	Challengeria sloggettii, John Murra The ventral corner broken off. From th Fig. 4a. Vertical section through the she	e left side			•	×	150	1649
Fig.	5.	Challengeria tritonis, n. sp.,					×	150	1649
Fig.	6.	Challengeron diodon, n. sp., From the dorsal side. The shell contain	s two cen	tral capsul	es.		×	400	1654
Fig.	7.	Challengeron pearceyi, n. sp., From the dorsal side.		•	•	•	×	300	1654
Fig.	8.	Challengeron richardsii, n. sp., From the oral margin.	•	•	•	•	×	100	1655
Fig.	9.	Challengeron fergusoni, n. sp., From the right side.		•		•	×	100	1656
Fig.	10.	Challengeron triangulum, n. sp., From the right side.			•	•	×	200	1656
Fig.	11.	Challengeron crosbiei, n. sp., From the ventral side.		•	•		×	300	1657
Fig.	12.	Challengeron buchanani, n. sp., From the right side.			•	•	×	300	1657
Fig.	13.	Challengeron willemoesii, n. sp., From the ventral side.			•		×	400	1659
Fig.	14.	Challengeron moseleyi, n. sp., From the right side.			•		×	300	1658
Fig.	15.	Challengeron wyvillei, n. sp., From the left side.			•		×	300	1660
Fig.	16.	Porcupinia cordiformis, n. sp., From the right side.					×	200	1663
Fig.	17.	Pharyngella gastræa, n. sp.,					×	150	1662
		Pharyngella gastrula, n. sp.,					×	150	1662
_		Entocannula infundibulum, n. sp.,					×	100	1661
_		Entocannula hirsuta, n. sp.,					×	150	1661
Fig.	21.	Lithogromia diatomacea, n. sp., A piece of the shell with diatomaceous s Fig. 21a. Vertical section through the sl	tructure. hell-wall.	•	•		×	400	1647
Fig.	22.	Lithogromia silicea, n. sp., .					×	150	1647



1-15. CHALLENGERIA: 46-18. PHARYNGELLA: 19:20. ENTOCANNULA: 121. 22 LITHOGROMIA:



PLATE 100.

Legion PHÆODARIA.

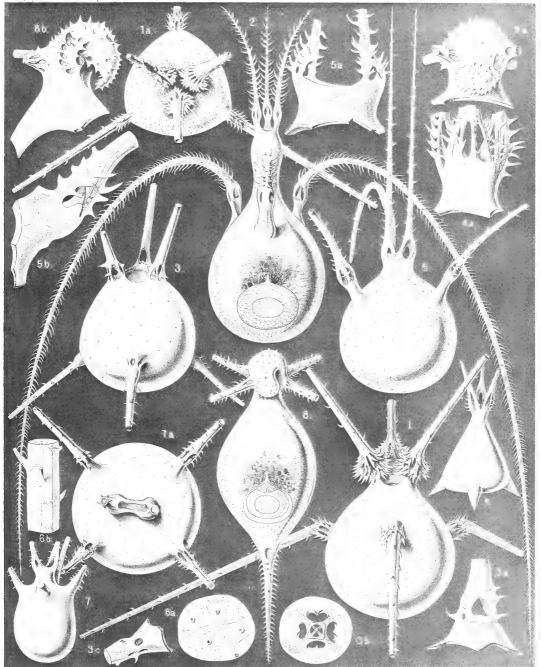
Order PHÆOGROMIA.

Family TUSCARORIDA.

PLATE 100.

Tuscarorida.

							Diam.	Page
Fig. 1.	Tuscarora bisternaria, John Murra	у,				×	30	1706
	View from the dorsal side.							
	Fig. 1a. View from the mouth pole	•	•			×	25	
Fig. 2.	Tuscarora murrayi, n. sp., .					×	30	1706
	View from the dorsal side. The central the phæodium (in the middle of t fine network of pseudopodia pierc the shell-cavity.	the shell-	cavity) are	visible.	\mathbf{A}			
Fig. 3.	Tuscarora wyvillei, n. sp., .					×	30	1707
	View from the dorsal side.							
	Fig. 3a. Base of a tooth,		taath	•	•	×	100	
	Fig. 3b. Transverse section through the Fig. 3c. Base of a foot.	base of a	tootn.					
Fig. 4.	${\it Tuscarora~tetrahedra},$ John Murray	,				×	15	1707
	View from the dorsal side.							
	Fig. 4a. Mouth with the three teeth,	•	•	•		×	50	
Fig. 5.	Tuscarora tubulosa, John Murray,					×	40	1707
	View from the ventral side.							
	Fig. 5a. Mouth with the two teeth,					×	100	
	Fig. 5b. Basal part of a single tooth,	•	•	•	٠	×	150	
Fig. 6.	Tuscarora porcellana, John Murray					×	600	1708
	Fig. 6α. A piece of the shell, with five p Fig. 6b. A piece of a tooth, with the int branches.		l rod and	its transv	erse			
Fig. 7.	$Tuscarusa\ medusa,\ n.\ sp.,$.					×	25	1709
	View from the side.							
	Fig. 7a. View from the mouth,					×	50	
Fig. 8.	Tuscaridium lithornithium, n. sp.,					×	20	1710
	View from the ventral side. Central ca	psule and	calymma	as in fig.	2.			
	Fig. 8a. Peristome from the ventral side. Fig. 8b. Peristome from the right side.	3.						
	•							



TUSCARORA.

PLATE 101.

Legion PHÆODARIA.

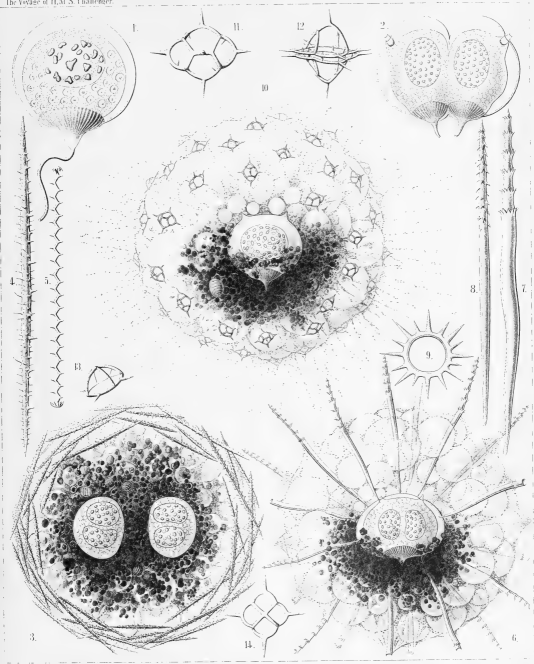
Order PHÆOCYSTINA.

Families PHÆODINIDA, CANNORRHAPHIDA et AULACANTHIDA.

PLATE 101.

Phæodinida, Cannorrhaphida et Aulacanthida.

				Diam.	Page
Fig.	1.	Phæocolla primordialis, n. sp., Central capsule, isolated. The double contoured outer membrane exhibits only one opening, with a radiate operculum and long proboscis. The granular protoplasm encloses clear spherical vacuoles. The sphæroidal nucleus contains irregular amæboid nucleoli.	×	300	1544
Fig.	2.	Phæodina tripylea, n. sp.,	×	300	1545
Fig.	3.	-Cannorrhaphis spinulosa, n. sp., A complete specimen with two central capsules, each of which contains two nuclei. The alveolate calymma contains a dark phæodium and is surrounded by tangential tubular needles.	×	100	1552
Fig.	4.	Cannorrhaphis spinulosa, n. sp.,	×	300	1552
Fig.	5.	Cannorrhaphis spathillata, n. sp.,	×	300	1552
Fig.	6.	Audactinium actinastrum, n. sp., A complete specimen, seen in optical meridional section. In the centre the spheroidal central capsule, with its double membrane and three openings (above two lateral parapyle, below the large astropyle with its radiate operculum). The capsule encloses numerous spherical vacuoles and two hemispherical nuclei, each with numerous nucleoli. The anterior half of the capsule is surrounded by the blackish pheodium. The spherical calymma contains numerous globular alveoles and is pierced by the radial tubes, the proximal ends of which are in contact with the surface of the central capsule (compare Pl. 103, fig. 1).	×	100	1574
Fig.	7.	Aulactinium actinastrum, n. sp., A single radial tube.	×	300	1574
Fig.	8.	Aulactinium actinelium, n. sp., A single radial tube.	×	200	1574
Fig.	9.	Mesocena stellata, n. sp., A single annular piece of the skeleton	×	600	1557
Fig.	10.	Dictyocha stapedia, n. sp., . A complete specimen, observed living at Ceylon. In the centre is visible the large, spheroidal, tripylean central capsule, with its three openings, containing a large nucleus with numerous nucleoli. Its oral half is covered with the dark phæodium. The voluminous spherical calymma contains numerous globular alveoles and its surface is covered with scattered, stirrup-shaped pieces of the skeleton. Numerous free pseudopodia arise from the surface.	×	300	1561
Fig.	11.	Dictyocha stapedia, n. sp.,	×	800	1561
Fig.	12.	Dictyocha stapedia, n. sp.,	×	800	1561
Fig.	13.	Dictyocha medusa, n. sp.,	×	800	1560
Fig.	14.	Dictyocha medusa, n. sp.,	×	800	1560



PHAEODINA, 3-5 CANNORRHAPHIS, 6-8, AULACTINIUM, 9. MESOCENA, 10-14. DICTYOCHA.

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PLATE 102.

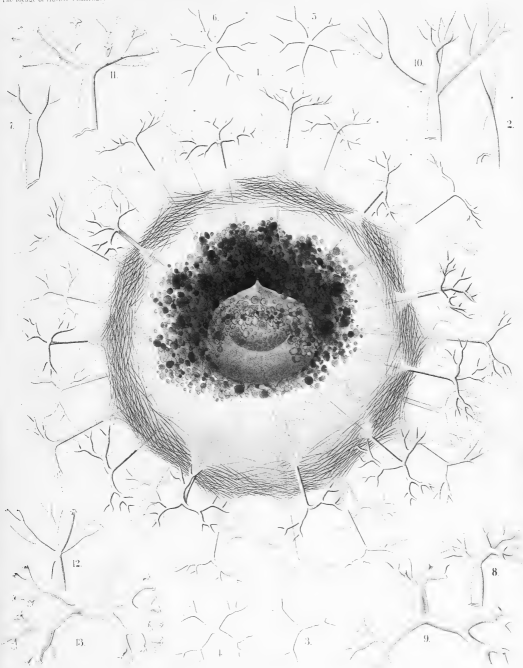
Legion PHÆODARIA.

Order PHÆOCYSTINA.

Family AULACANTHIDA.

PLATE 102.

		Diam.	Page
Fig. 1. Auloceros elegans, n. sp.,	×	80	1584
A complete specimen, observed living at Ceylon. In the centre is visible the red central capsule with its three openings, containing a large nucleus of half the size, with numerous nucleoli. The alveolate calymma encloses a green excentric phæodium, is surrounded by a veil of interwoven tangential needles, and forms conical elevations, which enclose the piercing radial tubes. Between these radiate numerous pseudopodia (compare for the single parts, Pl. 103, fig. 1 and Pl. 104, figs. 1-3, and their explanation).			
Figs. 2-6. Auloceros furcosus, n. sp.,	×	100	1583
Distal ends of different radial tubes, exhibiting the great variability of this species.			
Fig. 7. Auloceros trigeminus n. sp., Distal end of a single tube.	×	300	1584
-			
Fig. 8. Auloceros capreolus, n. sp.,	×	200	1584
Figs. 9, 10. Auloceros cervinus, n. sp., Distal ends of two single tubes.	×	300	1584
Fig. 12. Auloceros spathillaster, n. sp.,	×	300	1585
Figs. 11, 13. Auloceros arborescens, n. sp.,	×	300	1585



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PLATE 103.

Legion PHÆODARIA.

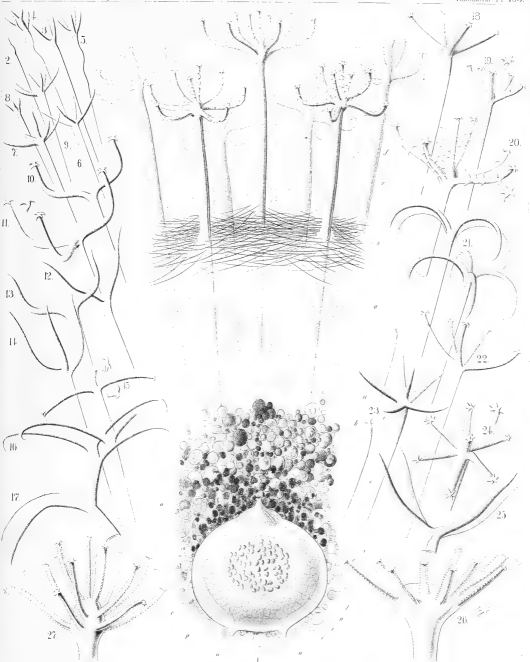
Order PHÆOCYSTINA.

Family AULACANTHIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 103.

									Dia	am. Page
tial needles of seven of whic ous pseudopo following par		the cent lso surou ace of th h an elegatween the e; u, para	nding the e alveola ant vertic ne branch	e central te calym cil of tern tes. The	capsule; ma; r, tl ninal bran central	s, the veil he big ranches; f, capsule e	l of tange dial tube the nume xhibits tl	n- es, er-	c 10	00 1583
Figs. 2–9. Autographis pan Distal ends of variability of this	dora, n. sp.,		le specime	en, exhibi	iting the	extraordi	nary vari		10	00 1577
Fig. 10. Autographis furcular A two-branched to								. >	40	00 1580
Fig. 11. Aulographis furcus		•						. ×	40	00 1580
Figs. 12, 13. Autographis &		D.,						. ×	20	00 1577
Fig. 14. Autographis bovice A tube with three			• :			٠		. >	20	00 1577
Fig. 15. Aulographis triang A single tube.	pulum, n. sp.,						•	. >	20	00 1580
Fig. 16. Aulographis taumo								. >	30	00 1577
Fig. 17. Aulographis triglo	chin, n. sp.,							. >	30	00 1578
Figs. 18, 19. Aulographis I	hexancistra, n.		other wit	h five ter	minal bra	nches).		. >	30	00 1581
Fig. 20. Aulographis denta Distal end of a sir	tα, n. sp.,							. >	< 20	00 1582
Fig. 21. Aulographis ancor Two tubes, each v	ata, n. sp.,	I branche						. ,	< 30	00 1578
Fig. 22. Aulographis tetrar A single tube.								. >	< 30	00 1581
Fig. 23. Aulographis stella		ompletely	·.	, ed tubes	; c, a. w	ell-develo	ped tube		< 30	00 1578
the usual for Fig. 24. Aulographis asteri	m.								< 30	00 1581
Terminal verticil Fig. 25. Aulographis cruci								. :	< 30	00 1578
Distal end of a sin	ngle tube.							. :	× 40	00 1582
Distal end of a sir Fig. 27. Aulographis serru	ngle tube.								× 40	00 1582
Distal end of a si		•	•	•	•	,			-	



AULOGRAPHIS.



PLATE **104.**

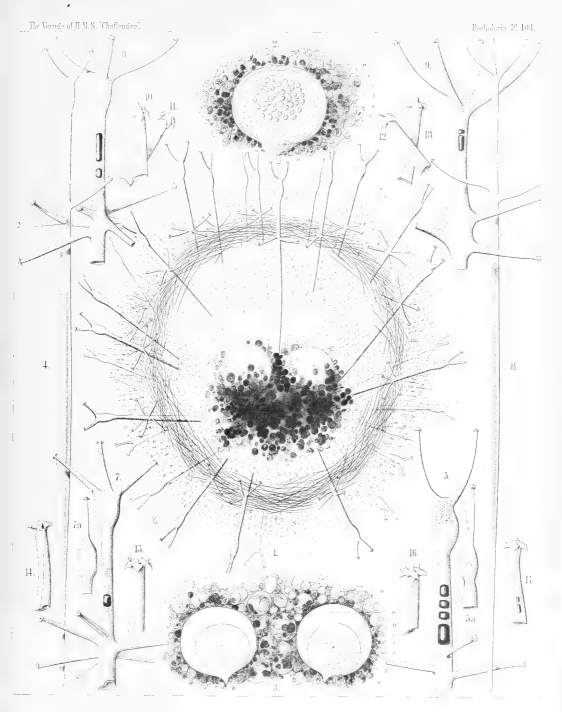
Legion PHÆODARIA.

Order PHÆOCYSTINA.

Family Aulacanthida.

PLATE **104**.

Fig.	 Aulospathis bifurca, n. sp., . A complete specimen, excellently preserved, with an ovate alveolate calymma and two central capsules. The surface of the calymma is covered with tangential needles. 	×	Diam. 50	Page 1586
Fig.	2. Aulospathis bifurca, n. sp., An isolated central capsule of another specimen, surrounded by granules of the phæodium. o, Radiate operculum of the astropyle; u, the two lateral parapylæ; e, external membrane of the capsule; i, internal membrane; c, vacuoles in the protoplasm; n, nucleus; l, numerous nucleoli.	×	100	1586
Fig.	3. Aulospathis bifurca, n. sp.,	×	80	1586
Fig.	4. Aulospathis bifurca, n. sp.,	×	100	1586
Fig.	5. $Aulospathis\ bifurca,\ n.\ sp.,$ Distal part of another radial tube, partly filled up by air-bubbles.	×	200	1586
Fig.	6. Aulospathis trifurca, n. sp., Distal part of a single radial tube.	×	200	1586
Fig.	7. Aulospathis trifurca, n. sp., Distal part of another radial tube.	×	200	1586
Fig.	8. Aulospathis triodon, n. sp.,	×	100	1587
Fig.	9. Aulospathis tetrodon, n. sp., Distal end of a single tube.	×	200	1588
Figs	10-13. Aulospathis polymorpha, n. sp., $. \\$ Four single terminal branches with very different forms of spathillæ.	×	400	1587
Figs	. 14-17. Aulospathis variabilis, n. sp., Four single terminal branches with very different forms of spathillæ.	×	400	1588



AULOSPATHIS



PLATE 105.

Legion PHÆODARIA.

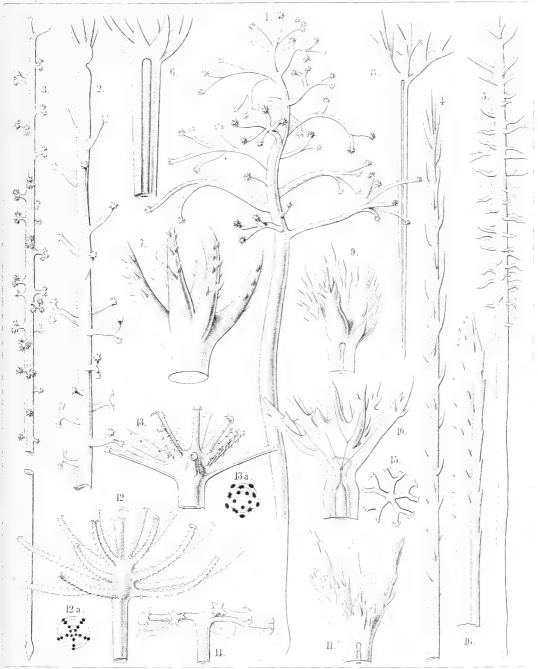
Order PHÆOCYSTINA.

Family AULACANTHIDA.

(zool, chall, exp.—part xl.—1886.)—Rr.

PLATE 105.

Fig.	 Aulodendron indicum, n. sp., A single tube. 						Diam. 200	Page 1590
Fig.	2. Aulodendron pacificum, n. sp Distal half of a tube.	٠, .			٠	×	400	1589
Fig.	3. Aulodendron australe, n. sp., A single tube.					×	300	1589
₹ig.	4. Aulacantha spinosa, n. sp., . Distal half of a tube.	•		•	ė	×	300	1575
Fig.	5. Aulodendron antarcticum, n. A single tube.	sp., .				×	300	1589
Fig.	6. Aulographis pistillum, n. sp., A single tube.		٠	•	٠	×	300	1579
Fig.	7. Aulographis martagon, n. sp. Distal end of a single tube.	, .		•		×	300	1579
Fig.	8. Aulographis triæna, n. sp., . A single tube.					×	80	1579
Fig.	9. Aulographis flammabunda, n Distal end of a tube.	. sp., .		•		×	100	1579
Fig.	10. $Aulographis flosculus$, n. sp., Distal end of a tube.					×	300	1580
Fig.	11. Aulographis gemmasceus, n. s Distal end of a tube.	sp., .	٠	٠		×	100	1580
Fig.	12. Aulographis verticillata, n. sp Distal end of a tube. Fig. 12a. Apical view, with four	. /	e branche	es.	•	×	400	1582
Fig.	13. Aulographis tripentas, n. sp., Distal end of a tube. Fig. 13a. Apical view, with three		ve brancl	1es.	•	×	300	1582
Fig.	14. Auloceros dicranaster, n. sp., Distal end of a tube, seen from th		٠	٠		×	400	1585
Fig.	. 15. Auloceros dicranaster, n. sp., Distal end of a tube, seen from th		B.			×	200	1585
Fig.	. 16. Aulacantha cannulata, n. sp. Distal end of a tube.	., .		•	•	×	300	1576



1-5. AULODENDRON. 6-15. AULOGRAPHIS. 16. AULACANTHA.



PLATE 106.

Legion PHÆODARIA.

Order PHÆOSPHÆRIA.

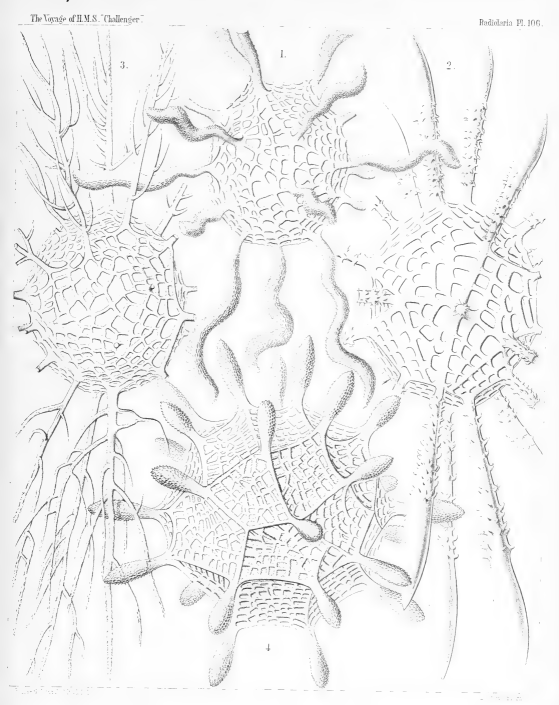
Family OROSPHÆRIDA.

PLATE 106.

Orosphærida.

								Diam.	Page
Fig.	1.	Orosphæra serpentina, n. sp., The entire shell.			•		×	50	1595
Fig.	2.	Orosphæra horrida, n. sp., The entire shell.	٠			•	×	50	1596
Fig.	3.	$\label{eq:constraints} Orosphæra~arborescens,~n.~sp.~(vel$ The entire shell.	Orotha	mnus ar	rboresce	ns),	×	50	1597
Fig.	4.	Oroscena gegenbauri, n. sp., The entire shell.			٠		×	50	1597

(Compare Pl. 12, fig. 1.)



1.2.ORONIA, 3.OROTHAMNUS, 4.OROSCENA.

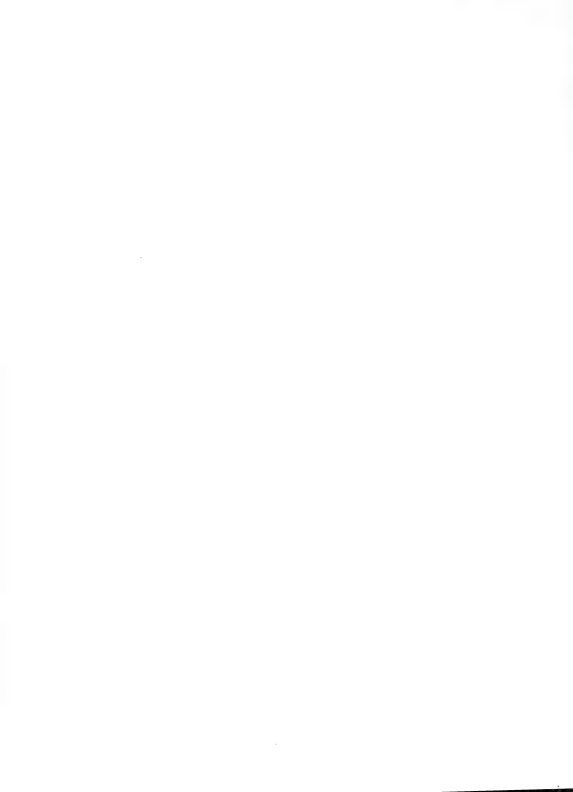


PLATE 107.

Legion PHÆODARIA.

Order PHÆOSPHÆRIA.

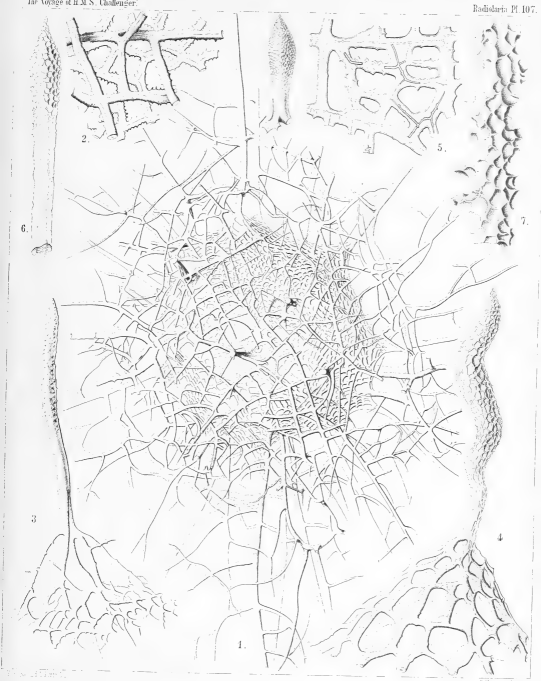
Family OROSPHÆRIDA.

PLATE 107.

Orosphærida.

(Fig. 8 of this Plate has no number, by mistake; it is at the top in the middle.)

F2:	Out land distant and							Diam.	Page
rig. 1.	Oroplegma diplosphara, n. sp., The entire shell, enveloped by an		antle of	spongy fra	· mework.	•	×	50	1600
Fig. 2.	Oroplegma giganteum, n. sp., A small piece of the spongy frame	work.		•			×	200	1601
Fig. 3.	Oroplegma spongiosum, n. sp., A pyramidal elevation of the inner	· shall w	vith ito o	nongy fron	·		×	50	1601
	a radial spine on the top.	sucu, v	VIUII ILS S	pongy man	iewoik, a	ша			
Fig. 4.	Oroscena bærii, n. sp., ${\bf A}$ pyramidal elevation of the shell,	with a	radial s	pine on its	top.	. :	×	100	1598
Fig. 5.	Orona maxima, n. sp.,						×	300	1594
	A small piece of the network; the filled by air.	centra	l canals	of the bar	s are par	tly			
Fig. 6.	Oroscena cuvieri, n. sp., A single radial spine.	,		•	•	•	×	50	1598
Fig. 7.	Orona crassissima, n. sp., A single bar of the coarse network	, with o	limpled	surface.		,	×	300	1594
Fig. 8.	Oroscena mülleri, n. sp., A single radial spine.		•		٠		×	50	1598



1-3. OROPLEGMA. 4-7. OROSCENA.



PLATE 108.

Legion PHÆODARIA.

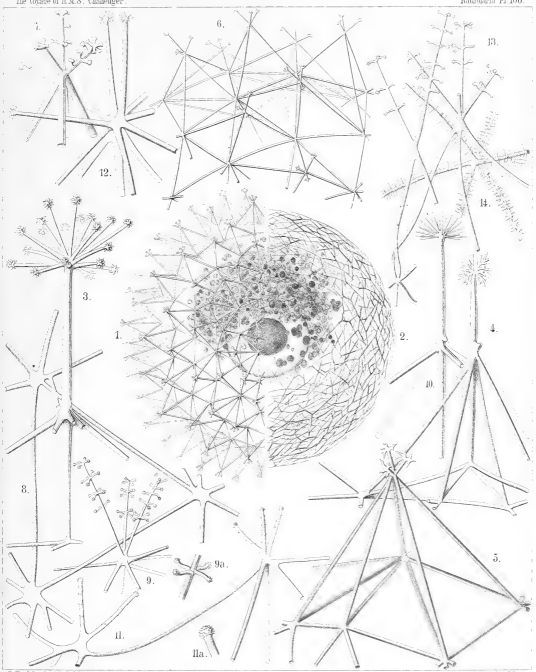
Order PHÆOSPHÆRIA.

Family Sagosphærida.

PLATE 108.

Sagosphærida.

		Diam.	Page
Fig. 1. Sagoscena castra, n. sp., Half the shell, with the enclosed central capsule and the phæodium, stained by carmine. (The central nucleus dark.)	×	50	1608
Fig. 2. Sagmarium spongodictyum, n. sp.,	×	50	1612
Fig. 3. Sagenoscena stellata, n. sp., Top and axial rod of a pyramid, prolonged into a crowned radial spine.	×	300	1610
Fig. 4. Sagenoscena ornata, n. sp.,	×	300	1610
Fig. 5. Sagoscena pellorium, n. sp., A single pyramid of the shell-surface.	×	300	1609
Fig. 6. Sagoscena tentorium, n. sp.,	×	100	1608
Fig. 7. Sagoscena prætorium, n. sp., Top of a pyramid.	×	400	1609
Fig. 8. Sagena ternaria, n. sp.,	×	400	1606
Fig. 9. Sagmidium crucicorne, n. sp., A single nodal point with three radial spines. Fig. 9a. A portion of a spine, more highly magnified.	×	400	1613
Fig. 10. Sagosphæra penicilla, n. sp.,	×	400	1607
Fig. 11. Sagosphæra furcilla, n. sp., Two nodal points of the network. Fig. 11a. Extremity of a spine.	×	300	1607
Fig. 12. Sagmidium quadricorne, n. sp.,	×	400	1614
Fig. 13. Sagoplegma scenophora, n. sp.,	×	300	1615
Fig. 14. Sagmarium plegmosphærium, n. sp., A nodal point of the spongy framework.	×	300	1612



1-7. SAGOSCENA, 8. SAGENA, 9-14. SAGOSPHAERA.



PLATE 109.

Legion PHÆODARIA.

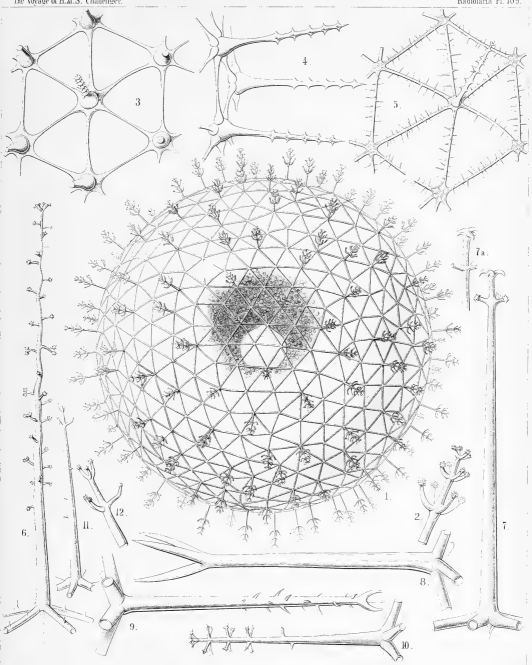
Order PHÆOSPHÆRIA.

Family AULOSPHÆRIDA.

PLATE 109.

Aulosphærida.

							Diam.	Page
Fig.	1. Aulosphæra dendrophora, n. sp.,					×	50	1625
8	The entire shell, with the central capsu the dark granular phæodium.		nucleus,	enveloped	by			
Fig.	 Aulosphæra dendrophora, n. sp., A single radial tube. 		•		٠	×	300	1625
Fig.	3. Aulosphæra sceptrophora, n. sp., A hexagonal group of six triangular me	shes.				×	300	1625
Fig.	4. Aulosphæra sceptrophora, n. sp., A similar group, seen from the side, wit	th three r	adial tubes			×	300	1625
Fig.	5. Aulosphæra spinosa, n. sp., A hexagonal group of six triangular me	shes.	•			×	300	1627
Fig.	6. Aulosphæra undulata, n. sp., A single radial tube.					×	400	1627
Fig.	 Aulosphæra spathillata, n. sp., A single radial tube. 					×	400	1624
	Fig. 7a. An abnormal variety, .					×	400	
Fig.	8. Aulosphæra triodon, n. sp., A single radial tube.					×	400	1623
Fig.	9. Aulosphæra trifurca, n. sp., A single radial tube.					×	400	1626
Fig.	 Aulosphæra cruciata, n. sp., A single radial tube. 	•				×	300	1624
Fig.	 Aulosphæra bisternaria, n. sp., A single radial tube. 					×	300	1624
Fig.	12. Aulosphæra bisternaria, n. sp., Distal end of a single radial tube.					×	600	1624



AULOSPHAERA.



PLATE 110.

Legion PHÆODARIA.

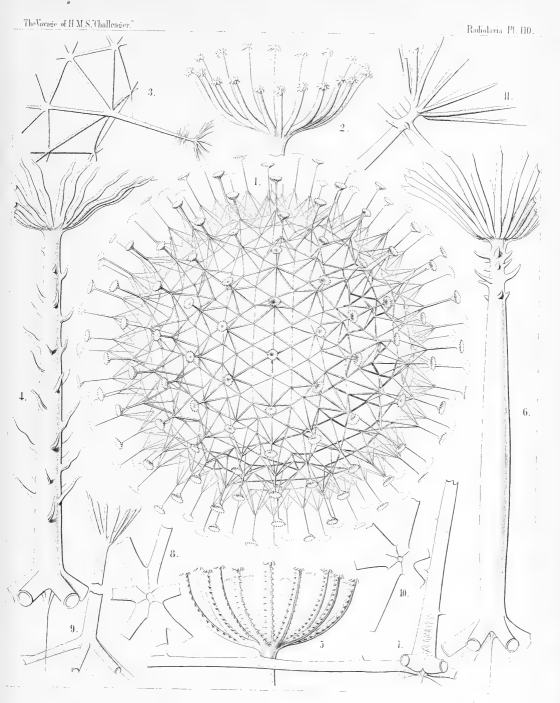
Order PHÆOSPHÆRIA.

Family AULOSPHERIDA.

PLATE 110.

Aui osphærida.

Fig. 1. Auloscena mirabilis, n. sp., The complete shell, representing a regular latticed sphere, which is composed of equal hexagonal pyramids; the top of each pyramid bears a radial tube with a terminal corona.	×	Diam. 50	Page 1628
Fig. 2. Auloscena mirabilis, n. sp., Terminal corona of a single radial tube.	×	600	1628
Fig. 3. Auloscena penicillus, n. sp., A single tent-shaped elevation or six-sided pyramid, bearing on the top a brush-shaped radial tube.	×	200	1629
Fig. 4. Auloscena flammabunda, n. sp.,	×	400	1629
Fig. 5. Auloscena serrata, n. sp.,	×	600	1630
Fig. 6. Auloscena tentorium, n. sp., A single radial tube, with a centripetal prolongation at the base and a terminal corona at the distal end.	×	400	1628
Fig. 7. Auloscena gigantea, n. sp.,	×	400	1629
Fig. 8. Auloscena spectabilis, n. sp., Apex of an abnormal pyramid (sometimes occurring), in which seven radial tubes are united, instead of six.	×	400	1628
Fig. 9. Auloscena spectabilis, n. sp., Basal part of a radial tube, in the top of a flat six-sided pyramid; above it the distal part of the same tube with its terminal corona (middle part of the tube wanting).	×	800	1628
Fig. 10. Auloscena verticillus, n. sp., Apex of a six-sided pyramid, seen from the inside.	×	300	1629
Fig. 11. Auloscena verticillus, n. sp., Distal part of a single radial tube, with the terminal corona.	×	400	1629



AULOSCENA.



PLATE 111.

Legion PHÆODARIA.

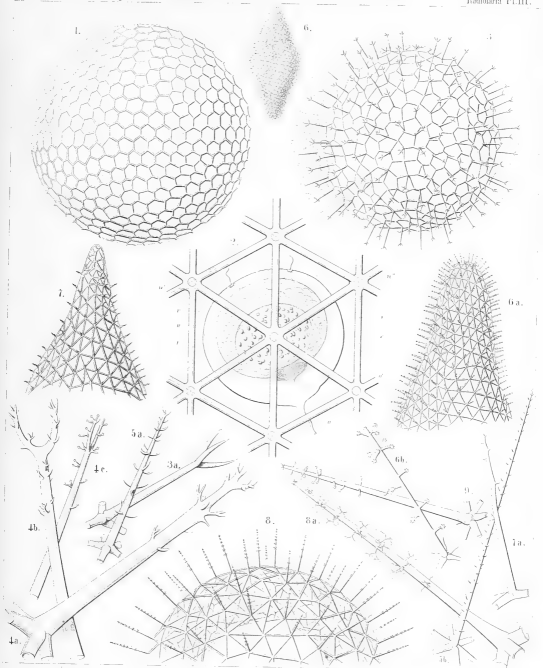
Order PHÆOSPHÆRIA.

Family AULOSPHÆRIDA.

PLATE 111.

AULOSPHÆRIDA.

Fig. 1. Aulonia hexagonia, n. sp., .					×	Diam.	Page 1634
The complete spherical shell.							
Fig. 2. Aularia ternaria, n. sp.,				•	×	300	1621
A group of six triangular meshes, with s Behind the central capsule, with i, inner) and radiate operculum (o v, vacuoles in the protoplasm. Th numerous nucleoli (l).	its doub (u, the)	le memb	rane (e, ou ter parapy)	iter; æ;			
Fig. 3. Aulastrum triceros, n. sp., . The complete shell.	٠	٠		•	×	50	1635
Fig. 3a. Aulastrum triceros, n. sp., . A single radial tube.					×	300	1635
Figs. 4a, 4b, 4c. Aulastrum dendroceros, n Three single radial spines (taken from t	-	erent spe	· cimens).		×	400	1635
Fig. 5a. Aulophacus lenticularis, n. sp., A single radial spine.	•	•	•		×	300	1631
Fig. 5b. Aulophacus amphidiscus, n. sp., A single radial spine.			•		×	300	1631
Fig. 6. Aulatractus fusiformis, n. sp., The complete shell, five times enlarged.					×	5	1632
Fig. 6a. Aulatractus fusiformis, n. sp., Apical part of the shell.	•	•			×	20	1632
Fig. 6b. Aulatractus fusiformis, n. sp., A single radial tube.	٠				×	400	1632
Fig. 7. Aulatractus diploconus, n. sp., Apical part of the shell.	٠				×	20	1632
Fig. 7a. Aulatractus diploconus, n. sp., A single radial tube.					×	400	1632
Fig. 8. Auloplegma perplexum, n. sp., Half the shell.	•				×	50	1630
Fig. 8a. Auloplegma perplexum, n. sp., A single radial tube.		•			×	400	1630
Fig. 9. Auloplegma spongiosum, n. sp., A single radial tube.	•				×	300	1631



1.AULONIA, 2-5. AULOSPHAERA, 6. 7. AULATRACTUS, 8. AULOPLEGMA,



PLATE 112.

Legion PHÆODARIA.

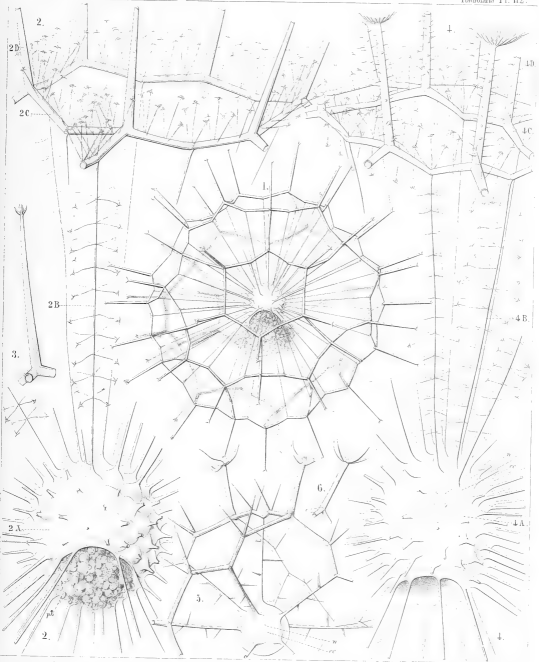
Order PHÆOSPHÆRIA.

Family Cannosphærida.

PLATE 112.

CANNOSPHÆRIDA.

TV as 1	Common known and another a		Diam.	Page
rig. 1.	Cannosphæra antarctica, n. sp., The entire shell. The inner mammillate shell, from the mouth of which is prominent the phæodium, is connected by numerous radial beams with the outer shell.	×	50	1640
Fig. 2.	Cannosphæra antarctica, n. sp.,	×	200	1640
	The inner shell, from the mouth of which is prominent the phæodium, and a single hexagonal mesh of the outer shell, connected with the former by thin radial threads.			
Fig. 3.	Cannosphara antarctica, n. sp.,	×	200	1640
	A single radial spine, with four terminal branches.			
Fig. 4.	Cannosphæra pacifica, n. sp.,	×	200	1641
	The inner shell, exhibiting on its base the widely open mouth, and in its upper half the transparent spherical central capsule with its nucleus. Of the outer shell (which is connected with the inner by thin radial threads), only a few polygonal meshes are visible.			
Fig. 5.	Cannosphæra atlantica, n. sp.,	×	200	1640
	The inner shell, connected by spiny radial beams with the outer shell, a quadrant only of which is visible.			
Fig. 6.	Cannosphæra atlantica, n. sp.,	×	200	1640
	A single radial spine, with five terminal branches.			



CANNOSPHAERA.



PLATE 113.

Legion PHÆODARIA.

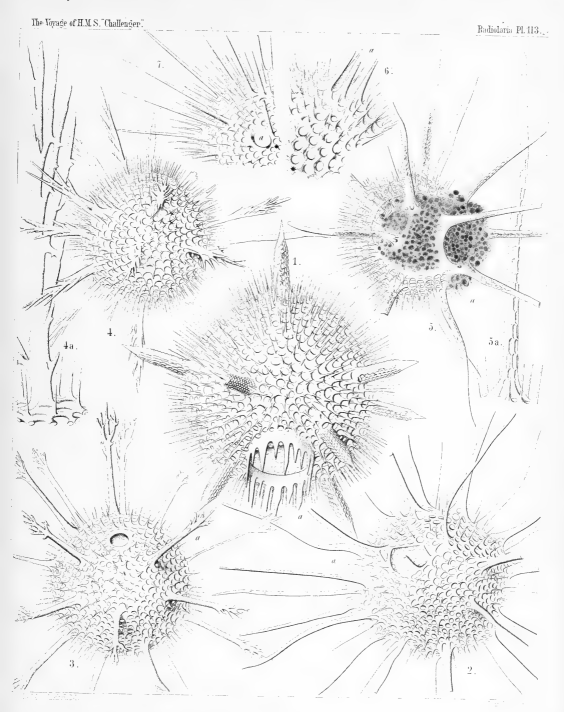
Order PHÆOGROMIA.

Family CASTANELLIDA.

PLATE 113.

Castanellida.

Fig. 1. Castanissa challengeri, n. sp.,	×	Diam. 100	Page 1686
In the lower part of the figure is visible the large corona of teeth around the mouth (a) .			
Fig. 2. Castanidium moseleyi, n. sp.,	×	80	1686
In the upper part of the figure, at left, is visible the irregular polygonal mouth (a).			
Fig. 3. Castanopsis naresi, n. sp.,	×	80	1688
In the upper part of the figure is visible the smooth circular mouth (a).			
Fig. 4. Castanura tizardi, n. sp.,	×	80	1689
Fig. 4a. Λ single main-spine of the same,	×	400	
Fig. 5. Castanidium murrayi, n. sp.,	×	100	1685
With a large phæodium, partly protruded through the circular mouth.			
Fig. $5a$. A single main-spine of the same, hexagonally dimpled,	×	400	
Fig. 6. Castanella wyvillei, n. sp.,	×	100	1683
A piece of the shell with the mouth, armed with six large teeth (a).			
Fig. 7. Castanidium buchanani, n. sp.,	×	100	.1685
A piece of the shell with the smooth roundish mouth (a).			



CASTANELLA.



PLATE 114.

Legion PHÆODARIA.

Orders PHÆOCYSTINA ET PHÆOGROMIA.

Families CANNORRHAPHIDA et CIRCOPORIDA.

PLATE 114.

CANNORRHAPHIDA et CIRCOPORIDA.

						Diam.	Page
Fig.	 Haeckeliana darwiniana, n. sp., A complete shell. 	•	•		. ×	200	1702
Fig.	2. Haeckeliana darwiniana, n. sp., A single coronet of pores.				. ×	400	1702
Fig.	3. Haeckeliana gætheana, n. sp., The oral part of the shell with the mout	 h.			. ×	300	1702
Fig.	4. Haeckeliana lamarckiana, n. sp., A single coronet of pores.				. ×	400	1701
Fig.	 Haeckeliana maxima, n. sp., A single coronet of pores. 				. ×	300	1701
Fig.	6. Haeckeliana porcellana, John Mur A complete shell.	ray, .			. ×	200	1701
Fig.	7. Distephanus corona, n. sp., . A single pileated piece (half from the si	de, half from	n below).		. ×	800	1566
Fig.	8. $Distephanus\ corona$, n. sp., . Two coupled pileated pieces caught into	one another	twin-pi	• ece).	. ×	800	1566
Fig.	9. Distephanus corona, n. sp., A single pileated piece, seen from above.			•	. ×	800	1566
Fig.	 Cannopilus diplostaurus, n. sp., A single pileated piece, seen from above 				. ×	800	1568
Fig.	 Cannopilus cyrtoides, n. sp., A single pileated piece, seen obliquely for 	rom the side			. ×	800	1569
Fig.	12. Cannopilus cyrtoides, n. sp., A single pileated piece, seen from below				. ×	800	1569
Fig.	13. Haeckeliana porcellana, John Mur The radiate operculum of the central cap				. ×	600	1526

1-6. HAECKELIANA, 7-9. DISTEPHANUS, 10-13. CANNOPILUS.



PLATE 115.

Legion PHÆODARIA.

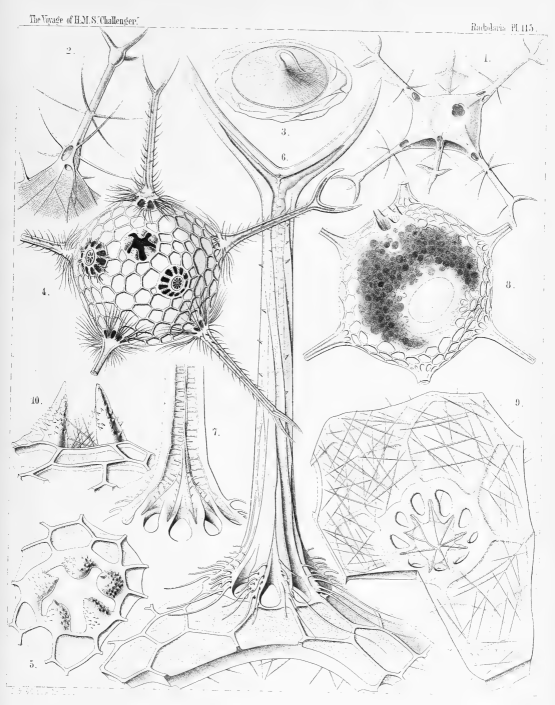
Order PHÆOGROMIA.

Family CIRCOPORIDA.

PLATE **115**.

CIRCOPORIDA.

						Diam.	Page
Fig.	1.	Circoporus sexfuscinus, n. sp.,			×	100	1695
		The cruciform mouth is visible in the upper part of the	figure, to	the right.			
Fig.	2.	Circoporus sexfuscinus, n. sp.,	•		×	200	1695
		A single radial spine, with four cruciate pores at the b	ase.				
Fig.	3	Circoporus sexfuscinus, n. sp.,			×	600	1695
r ig.	υ.		, ,		^	000	1000
		The radiate operculum of the central capsule, with the	e probosci	S.			
Fig.	4.	Circospathis furcata, n. sp.,			×	100	1696
0		Five of the nine spines are visible, two others (on the	upper fac	e) broken			
		off. Between the latter the pentagonal mouth (v		,			
T21	_	O'				000	1.000
Fig.	Э.	Circospathis furcata, n. sp.,			×	300	1696
		The mouth with its five teeth.					
Fig.	6.	Circospathis furcata, n. sp.,			×	400	1696
8.	٠.	A piece of the shell with a radial spine.				200	2000
		A piece of the shell with a fadial spine.					
Fig.	7.	Circospathis furcata, n. sp.,			×	400	1696
		Vertical section through the base of a radial spine, to	show th	e central			
		funicle.					
Fig.	Q	Circogonia dodecacantha, n. sp.,			×	100	1698
rig.	0.				^	100	1030
		The central capsule with the elliptical nucleus (to t dark phæodium (to the left) are visible, in the					
		left) the mouth of the shell, with six teeth.	аррег ра	II (10 IMC			
Fig.	9.	Circogonia dodecacantha, n. sp.,	•		X	400	1698
		A fragment of the shell, exhibiting its peculiar structure					
		gentially scattered in the cement of the porcellan- a circle of nine pores around the base of a broke		ince), and			
		a circle of fittle potes around the pass of a proke	r shine.				
Fig.	10.	Circospathis tetrodonta, n. sp.,			×	400	1697
		The mouth with four teeth, in profile view.					



1-3. CIRCOPORUS. 4-10. CIRCOSPATHIS.



PLATE **116.**

Legion PHÆODARIA.

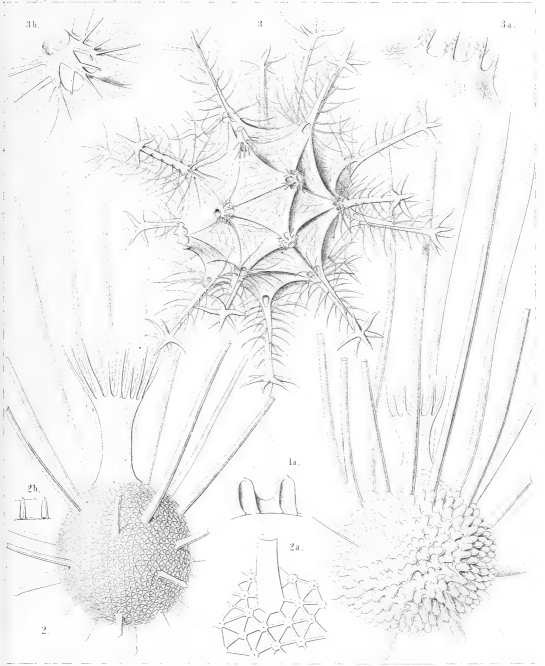
Order PHÆOGROMIA.

Families MEDUSETTIDA et CIRCOPORIDA.

PLATE **116**.

MEDUSETTIDA et CIRCOPORIDA.

Fig. 1. Polypetta mammillata, n. sp.,	×	Diam. 500	Page 1677
In the upper part of the figure the dentate proboscis. Fig. 1a. Vertical section through the shell-wall, showing two of the			
hollow alveoles, opening on its inside,	×	1000	
Fig. 2. Polypetta tabulata, n. sp.,	×	500	1677
In the upper part of the figure the dentate proboscis. Fig. 2a. A piece of the shell, seen from the surface, with the triangu-			
lar plates,	×	1000	
Fig. $2b$. Vertical section through the shell-wall, with an alveole,	×	1000	
Fig. 3. Circostephanus coronarius, n. sp.,	×	150	1699
The polyhedral shell exhibits in its wall the small tangential needles. The radial spines are partly broken off. The mouth of the shell, surrounded by eight short conical teeth, is visible on the left side of the figure.		•	
Fig. 3a. The mouth of the shell, seen in profile, with eight conical			
spinulate teeth,	×	400	
Fig. 3b. The base of a radial spine broken off, to show the corona of			
(five or six) basal pores,	×	.400	



1.2. POROSPATHIS, 3. CIRCOSTEPHANUS.



PLATE 117.

Legion PHÆODARIA.

Orders PHÆOCYSTINA ET PHÆOGROMIA.

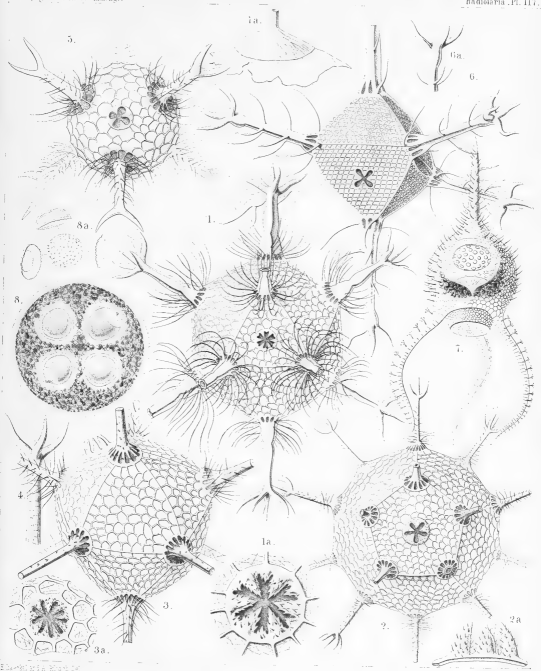
Families CANNORRHAPHIDA, MEDUSETTIDA et CIRCOPORIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 117.

Cannorrhaphida, Medusettida et Circoporida.

		Diam.	Page
Fig. 1. Circogonia icosahedra, n. sp.,	×	80	1698
The entire shell, with twelve radial tubes and twenty triangular faces. In the centre of one face is the mouth, with six teeth.			
Fig. 1a. The mouth alone, with its six spinulate teeth,	×	400	
Fig. 2. Circorrhegma dodecahedra, n. sp.,	×	80	1699
The entire shell, with twenty radial tubes and twelve pentagonal faces. In the centre of one face is the mouth, with five teeth.			
Fig. 2a. The mouth alone, with its five spinulate teeth, seen in profile,	×	200	
Fig. 3. Circospathis novena, n. sp.,	×	100	1696
The entire shell, with nine radial tubes and fourteen triangular faces. In one face (to the left above) is the mouth with nine teeth.			
Fig. 3a. The mouth alone, with its nine spinulate teeth,	×	150	
Fig. 4. Circoporus hexastylus, n. sp.,	×	80	1695
A single radial spine.			
Fig. 5. Circoporus sexfurcus, n. sp.,	×	80	1694
The entire spherical shell with six forked and ciliated radial tubes. In the centre the cruciform mouth with four teeth.			
Fig. 6. Circoporus octahedrus, n. sp.,	×	300	1695
The entire shell, with six verticillate radial tubes and eight triangular faces. In the centre of one face is the mouth, with four teeth.			
Fig. 7. Cortinetta tripodiscus, n. sp.,	×	300	1667
The entire shell with the enclosed central capsule, and the phæodium around the astropyle.			
Fig. 7a. The astropyle, partly detached from the wall of the central capsule, seen in profile,	×	800	
Fig. 8. Catinulus quadrifidus, n. sp.,	×	80	1553
A complete specimen, with four equal central capsules, united in a single spherical calymma.			
Fig. 8a. Some single pieces of the skeleton,	×	400	



1. ${\tt CIRCOGONIA}$. 2. ${\tt CIRCORRHEGMA}$. 3. ${\tt CIRCOSPATHIS}$. $4-6\,.$ CIRCOPORUS , 7. CORTINETTA , 8. CATINULUS.



PLATE 118.

Legion PHÆODARIA.

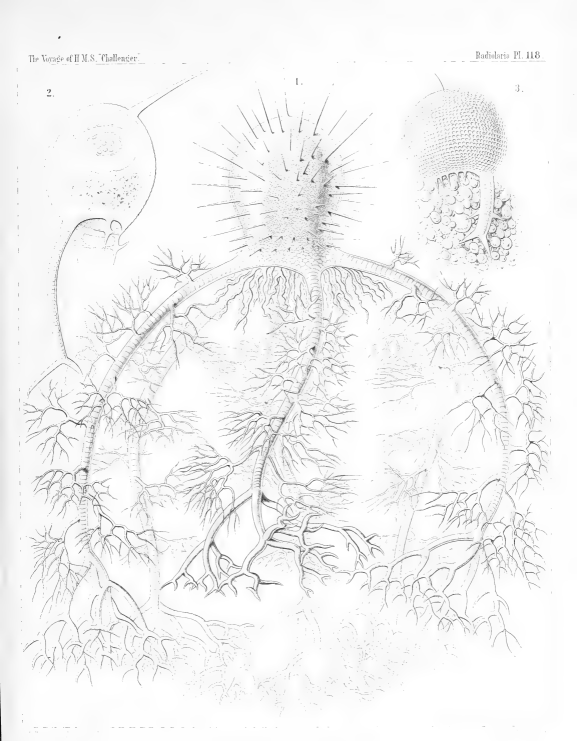
Order PHÆOGROMIA.

Family MEDUSETTIDA.

PLATE 118.

MEDUSETTIDA.

Fig. 1. Gazelletta melusina, n. sp.,	×	Diam. 300	Page 1674
From the peristome of the thorny campanulate shell arise six large descending feet, which are studded with arborescent fragile lateral branches, and armed at the distal end with stouter dichotomous terminal branches.			
Fig. 2. Euphysetta staurocodon, n. sp.,	×	300	1670
The peristome of the ovate shell bears an odd large foot with three terminal branches and three cruciate rudimentary feet. In the upper part of the shell-cavity is visible the sphæroidal central capsule (containing a nucleus of half the size, with numerous nucleoli); in the lower half the dark pigment-masses of the green phæodium.			
Fig. 3. Euphysetta amphicodon, n. sp.,	×	300	1670
The shell-wall exhibits the regular alveolate structure. From the mouth are prominent large masses of the phæodium, which is more voluminous than the shell-cavity, and seems to contain nucleated cells.			



1. GAZELLETTA, 2. 3. EUPHYSETTA.



PLATE 119.

Legion PHÆODARIA.

Order PHÆOGROMIA.

Family MEDUSETTIDA.

PLATE 119.

Medusettida.

		Diam.	Page
Fig. 1. Gorgonetta mirabilis, n. sp.,	×	100	1674
The entire body. From the margin of the cap-shaped shell arise six ascending arborescent feet and six alternating descending feet, which are covered with anchor-pencils and branched at the distal end. From the mouth of the delicately alveolate shell depend prominent parts of the dark voluminous phecodium.			
Fig. 2. Gorgonetta mirabilis, n. sp.,	×	300	1674
The distal end of an ascending foot; the branches bear a terminal spathilla with small recurved teeth.			
Fig. 3. Gorgonetta mirabilis, n. sp.,	×	300	1674
The distal end of a descending foot, with three lateral anchor-pencils and three terminal branches (broken off). One alveole contains an air bubble.			
Fig. 4. Gorgonetta mirabilis, n. sp.,	×	600	1674
A single thread of an anchor-pencil, with two quadridentate spathillæ, a larger proximal and a smaller distal (terminal).			

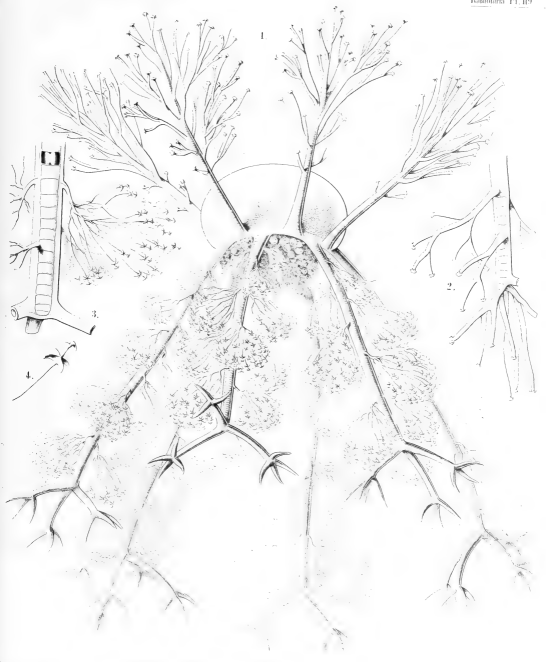




PLATE **120.**

Legion PHÆODARIA.

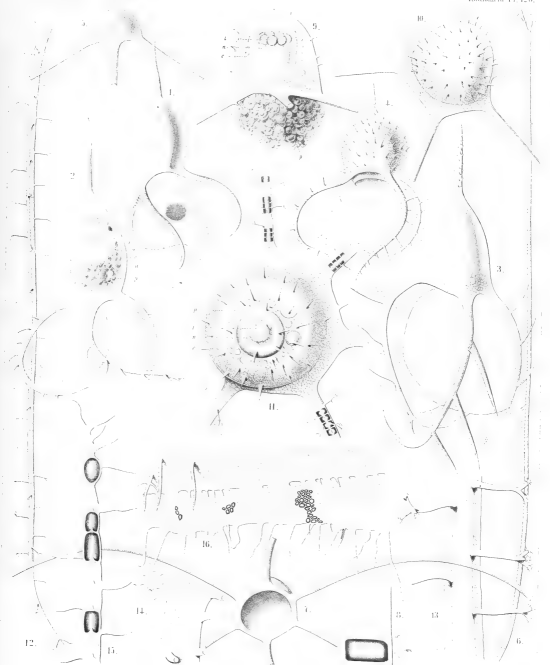
Order PHÆOGROMIA.

Family MEDUSETTIDA.

PLATE 120.

MEDUSETTIDA.

TV 1	W. Justin and Julium			Diam.	Page
_	Medusetta codonium, n. sp.,	•	. ×	400	1668
Fig. 2.	Medusetta quadrigata, n. sp., The central capsule is visible in the upper half, the phalower half of the shell-cavity.	eodium in t	. ×	400	1668
Fig. 3	Medusetta tetranema, n. sp.,		. ×	400	1669
Fig. 4	.Medusetta craspedota, n. sp.,		. ×	400	1669
Fig. 5	Gazelletta hexanema, n. sp.,		. ×	300	1671
Fig. 6	Gazelletta bifurca, n. sp.,	•	. ×	300	1672
Fig. 7	Gazelletta macronema, n. sp.,	•	. ×	200	1671
Fig. 8	Gazelletta macronema, n. sp., Three joints of an alveolate foot.		. ×	800	1671
Fig. 9	Gazelletta cyrtonema, n. sp.,	th its nucle	. ×	300	1671
Fig. 10	. Gazelletta orthonema, n. sp.,	· -cavity.	. ×	200	1671
Fig. 11	Gazelletta schleinitzii, n. sp., Oblique apical view, with the enclosed central capsule, the contains numerous nucleoli.	nucleus of v	. ×	400	1673
Fig. 12	. Gazelletta schleinitzii, n. sp., A single alveolate foot.		. ×	300	1673
Fig. 13	. Gazelletta trispathilla, n. sp., The middle part of a foot.	•	. ×	400	1673
Fig. 14	. Gazelletta robusta, n. sp.,	٠	. ×	300	1673
Fig. 15	. Gazelletta studeri, n. sp.,	bles.	. ×	400	1673
Fig. 16	. Gazelletta dendronema, n. sp.,	are partly fil	. × led	300	1674



1 4. MEDUSETTA, 5 16 GAZELLETTA.



PLATE **121**.

Legion PHÆODARIA.

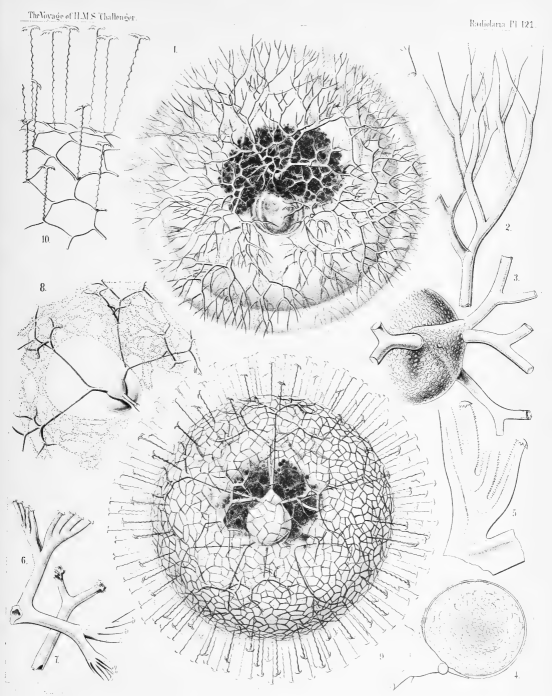
Order PHÆOCONCHIA.

Family CELODENDRIDA.

PLATE **121**.

CŒLODENDRIDA.

				Diam.	Page
Fig.	1.	Cælodendrum furcatissimum, n. sp.,	×	50	1735
		A complete specimen with the central capsule and the big phæodium. The spherical calymma envelops almost the entire skeleton.			
Fig.	2.	Cælodendrum furcatissimum, n. sp.,	×	300	1735
		A distal branch with its terminal ramification.			
Fig.	3.	Cælodendrum furcatissimum, n. sp.,	×	100	1735
		One valve of the shell, with its galea and the four hollow forked tubes arising from it.			
Fig.	4.	Cælodendrum furcatissimum, n. sp.,	×	100	1735
		The central capsule with its nucleus; on the left side one valve of the closely enveloping shell (seen in vertical section), and its galea with the origin of the four tubes.			
Fig.	5.	Cælodendrum serratum, n. sp.,	×	400	1737
		A flabellate terminal branch.			
Fig.	6.	Cælodendrum flabellatum, n. sp.,	×	150	1737
0		A flabellate terminal branch.			
Fig.	7.	Cælodendrum spinosissimum, n. sp.,	×	300	1735
		Forked distal end of a terminal branch.			
Fig.	8.	Cælodendrum cervicorne, n. sp.,	×	150	1736
		One valve of the shell, with its galea and the four tubes arising from it. A network of protoplasm connects the distal branches.			
Fig.	9.	Cælodrymus ancoratus, n. sp.,	×	50	1738
		A complete specimen, with the central capsule and the enveloping phæ- odium. The surface of the spherical calymma is covered by a dense network, from which arise numerous, anchor-bearing, radial tubules.			
Fig.	10.	Cælodrymus ancoratus, n. sp.,	×	150	1738
		A small piece of the superficial network of the skeleton, with the zigzag radial tubules arising from it, each of which bears an anchor with two recurved denticulate teeth on the distal end.			



1-8 COELODENDRUM, 9.10. COELODRYMUS.



PLATE **122.**

Legion PHÆODARIA.

Order PHÆOCONCHIA.

Family CELOGRAPHIDA.

PLATE 122.

CŒLOGRAPHIDA.

Fig. 1. Cælotholus octonus, n. sp., The entire bivalved shell, seen obliquely from the dorsal and somewhat from the right side, enveloped by the yellowish calymma.	×	Diam. 30	Page 1749
Fig. 2. Cælotholus octonus, n. sp., One valve of the shell (h) with its large galea and the origin of the three styles. The base of the two lateral styles (g^1 , g^2) is connected by two latticed lateral frenula (b^1 , b^2) with the mouth (m) of the rhinocanna (t). The odd style (g^3) is free.	×	100	1749
Fig. 3. Cælothauma duodenum, n. sp.,	×	20	1750
Fig. 4. Cælothauma duodenum, n. sp.,	×	80	1750
Fig. 5. Cælothauma duodenum, n. sp.,	×	80	1750
Fig. 6. Cælothamnus bivalvis, n. sp.,	×	30	1751
Fig. 7. Cælothamnus bivalvis, n. sp., A single lateral anchor-pencil.	×	100	1751
Fig. 8. Cælothamnus bivalvis, n. sp.,	×	200	1751
Fig. 9. Cælothamnus bivalvis, n. sp.,	×	400	1751

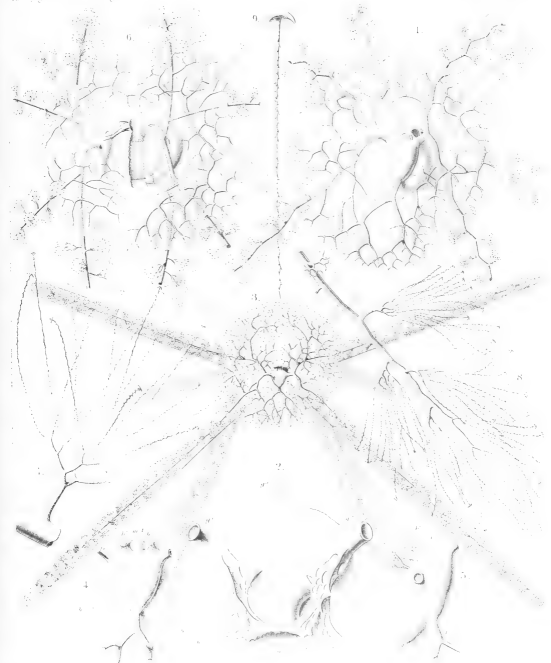




PLATE **123.**

Legion PHÆODARIA.

Order PHÆOCONCHIA.

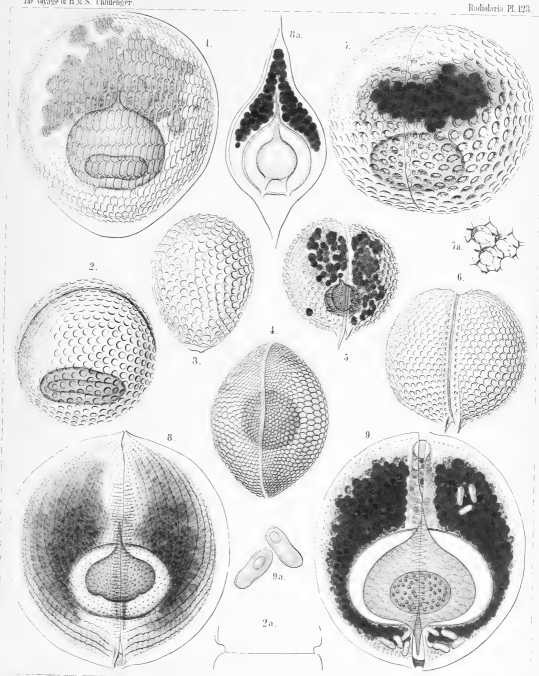
Family Concharida.

PLATE 123.

CONCHARIDA.

(The central capsule is coloured red in the figures of this plate, the phæodium green).

	(8	I	··, ···· <u>r</u>		0	_,.	
						D	iam.	Page
Fig. 1.	Concharium diatomeum, n. sp.,		, •			×		1717
	Dorsal view. The central capsule (re tubular main-opening (astropyle), a lateral openings (right and left para	nd belov						
Fig. 2.	Concharium bivalvum, n. sp.,					× 1	50	1717
	Dorsal view. The central capsule is vis of the two valves in the upper part Fig. 2a exhibits the two smooth lateral into one another. (Lateral view).	of the f	igure.					
Fig. 3.	Concharium nucula, n. sp., .				,	×		1717
	The dorsal valve alone, seen from the or	ıtside.						
Fig. 4.	Concharium bacillarium, n. sp.,					×		1718
	Lateral view from the smooth margin, by	which th	he two valv	7es are uni	ted.			
Fig. 5.	Conchasma radiolites, n. sp.,					× 3	00	1719
	Lateral view. In the aboral half of the capsule, in the oral half the green p			he red cen	tral			
Fig. 6.	Conchasma sphærulites, n. sp.,					× 3	00	1719
	Lateral view. On the aboral pole the t	wo horns	s of the hi	nge.				
Fig. 7.	Conchellium tridacna, n. sp.,					× 2	00	1720
	Oblique lateral view (from the right and				3			
	Fig. 7a. Three pores of the same, wi six internal denticles,	th their	nexagona.	rames		× 4	00	
T7' 0	<i>C</i> ,							
Fig. 8.	Conchopsis carinata, n. sp., .	•	•	•		× 1	50	1725
	Lateral view, from the left side.							
Fig. 9.	Conchopsis lenticula, n. sp., .					× 1	50	1726
	Lateral view, from the right side. The capsule are separated by a wide int figure. The nucleus contains num Fig. 9a. Two of the peculiar cells, wh	terval in erous nu	this and cleoli.	the preced	ling			
	phæodium in large numbers	· •				×, 4	00	



1--4 . CONCHARIUM . 5 . 6 . CONCHASMA , 7 . CONCHELLIUM . 8,9.CONCHOPSIS.

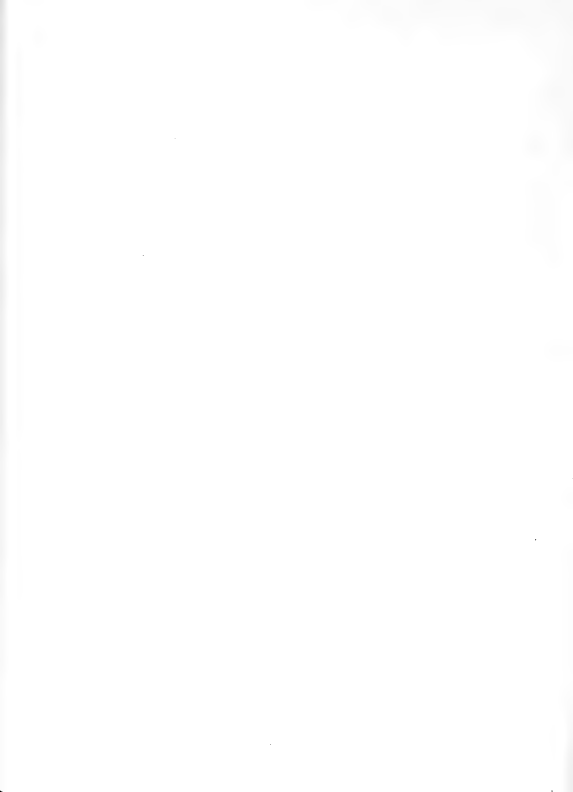


PLATE 124.

Legion PHÆODARIA.

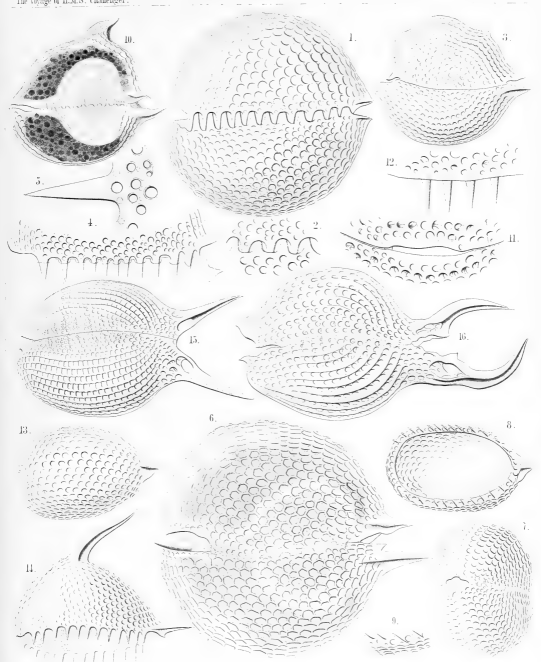
Order PHÆOCONCHIA.

Family CONCHARIDA.

PLATE 124.

CONCHARIDA.

		:	Diam.	Page
Fig. 1	. Conchidium terebratula, n. sp.,	×	400	1721
Fig. 2	. Conchidium terebratula, n. sp.,	×	800	1721
Fig. 3	. Conchidium rhynchonella, n. sp.,	×	200	1722
Fig. 4	. Conchidium leptæna, n. sp., Girdle-fissure with the teeth, seen from the left side.	×	300	1722
Fig. 5	. Conchidium leptana, n. sp., A single tooth with its base.	×	800	1722
Fig. 6	. Conchidium thecidium, n. sp., Lateral view, from the left side. In the oral part of the shell-cavity the dark phæodium, in the aboral part the central capsule with two nuclei (a dorsal and a ventral).	×	300	1721
Fig. 7	. Conchidium argiope, n. sp., Oblique oral view (half from the anterior, half from the left side).	×	300	1722
Fig. 8	. Conchidium argiope, n. sp., Dorsal valve, from below.	×	300	1722
Fig. 9	. Conchidium argiope, n. sp., A piece of the valve margin, with four teeth.	×	600	1722
Fig. 10	. Conchonia diodon, n. sp., Lateral view, from the left side. In the anterior part of the shell-cavity the dark phæodium, in the posterior part the central capsule with the nucleus. The two valves are connected at the posterior hinge by a ligament (to the right in the figure).	×	200	1723
Fig. 11	. Conchonia diodon, n. sp.,	×	400	1723
Fig. 12	Conchonia diodon, n. sp.,	×	400	1723
Fig. 13	. Conchonia triodon, n. sp.,	×	300	1724
Fig. 14	. Conchonia triodon, n. sp.,	×	300	1724
Fig. 15	. Conchoceras caudatum, n. sp.,	×	300	1727
Fig. 16	Conchoceras cornutum, n. sp., Lateral view, from the left side.	×	200	1728



1 14 CONCHIDIUM, 15.16 CONCHUCERAS



PLATE 125.

Legion PHÆODARIA.

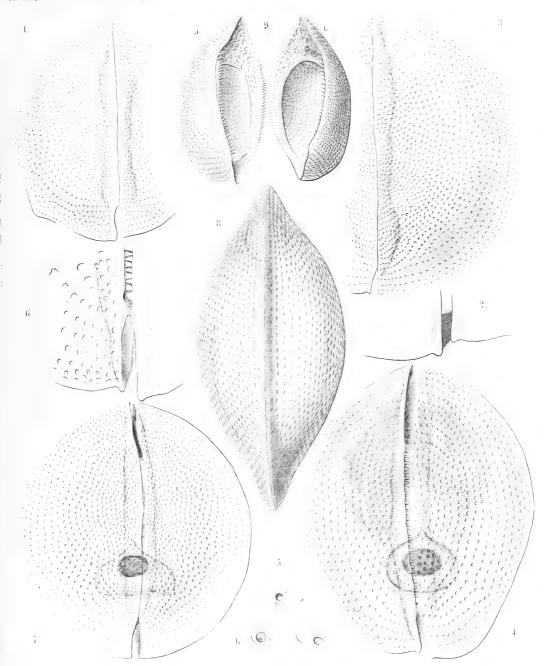
Order PHÆOCONCHIA.

Family CONCHARIDA.

PLATE 125.

CONCHARIDA.

Fig. 1.	Conchopsis aspidium, n. sp., Lateral view, from the left side.	-		٠		×	Diam. 150	Page 1726
Fig. 2.	$Conchops is \ aspidium, \ n. \ sp., \ .$	-		•		×	300	1726
	The hinge of another specimen, in which regard ligament (as in figs. 8 and 9, Pl.		alves are	connected	by			
Fig. 3.	Conchopsis orbicularis, n. sp.,		•			×	200	1725
	Lateral view, from the left side.							
Fig. 4.	$Conchopsis\ navicula,\ n.\ sp.,\ .$					×	150	1727
	Lateral view, from the right side. In figure is visible the central capsu upper (anterior) half the phæodium	le with it	s dark n	ucleus, in	the			
Fig. 5.	Conchopsis navicula, n. sp., .					×	400	1727
	Three single pores with their hexagons internal ovate or ampullaceous cha		frame a	nd the dila	ted			
Fig. 6.	Conchopsis navicula, n. sp., .					×	400	1727
	Hinge of the shell, from the right side.							
Fig. 7.	Conchopsis compressa, n. sp.,					×	150	1725
	Lateral view from the left side. The tr dark nucleus is visible.	riangular c	entral caj	osule with	the			
Fig. 8.	Conchopsis compressa, n. sp.,			,		×	150	1725
	Dorsal view of the upper valve with its	keel.						
Fig. 9.	Conchopsis pilidium, n. sp., .					×	80	1726
	The two valves separated and seen oblifrom the internal side. The inner and partly closed by a broad horiz deck of a boat.	opening o	f each val	lve is borde	red			



CONCHOPSIS



PLATE **126**.

Legion PHÆODARIA.

Order PHÆOCONCHIA.

Family CELOGRAPHIDA.

PLATE 126.

CŒLOGRAPHIDA.

T			Diam.	Page
Figs. 1-	1c. Cælographis regina, n. sp.,			1752
	Fig. 1. Lateral view. The central capsule is visible between the two valves of the inner shell, the galeæ of which are filled by			
	the phæodium,	×	20	
	Fig. 1a. Dorsal view (somewhat obliquely from the left side). The galeæ			
	appear triangular,	×	20	
	Fig. 1b. Basal view,	×	20	
	Fig. $1c.$ Distal end of a style,	×	300	
Figs. 2-	2b. Cælodecas sagittaria, n. sp.,			1755
	Fig. 2. One valve of the shell, seen from the outside,	×	30	
	Fig. 2a. Distal end of a style,	×	300	
Figs. 3-	-3a. Cælostylus bisenarius, n. sp.,			1756
	Fig. 3. Lateral view of the bivalved shell. The central capsule is visible between the two valves of the inner shell, the galeæ of			
	which are filled by the phæodium,	×	20	
	Fig. 3a. Distal end of a style, .		300	
Figs. 4-4	-4a. Cælagalma mirabile, n. sp.,			1759
	Fig. 4. Dorsal view of the bivalved shell,	×	30	
	Fig. 4a. Basal view of the bivalved shell,	×	10	

1 COELOGRAPHIS. 2. COELODECAS. 3. COELOSTYLUS. 4 COELAGALMA.

PLATE 127.

Legion PHÆODARIA.

Order PHÆOCONCHIA.

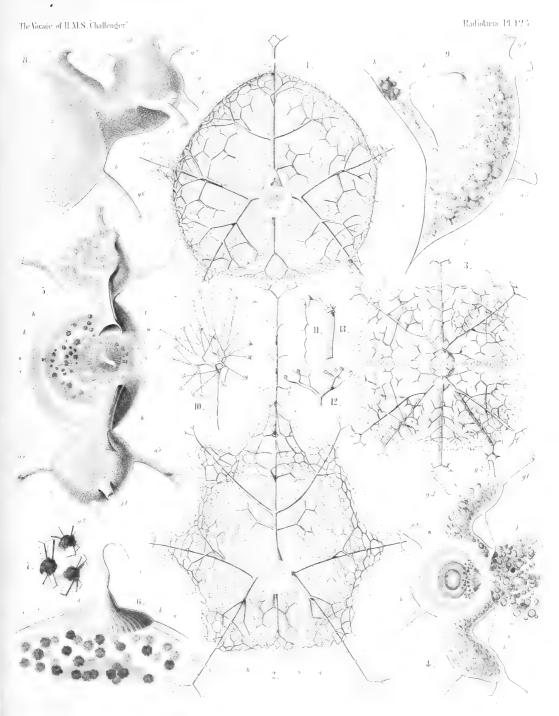
Family CELOGRAPHIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 127.

CŒLOGRAPHIDA.

		Cubodiai niba.		D:	TD.
E7:	4	0.11		Diam.	Page
Fig.	1.	Caeloplegma murrayanum, n. sp., One valve of the bivalved shell, seen from the inside, of the usual ovate form.	×	40	1757
Fig.	2.	Caloplegma murrayanum, n. sp., One valve of the bivalved shell, seen from the inside, of the rarer polyhedral form, which may be distinguished as a different species (Caloplegma tritionis, compare p. 1758). h, hemispherical inner valve; g, galea; s, its base.	×	40	1757
Fig.	3.	Caloplegma murrayanum, n. sp., The entire shell, seen from the base or the aboral pole (dorsal and ventral valve connected by delicate teeth, catching into one another).	×	40	1757
Fig.	4.	Caloplegma murrayanum, n. sp.,	×	100	1757
Fig.	5.	Caloplegma murrayanum, n. sp.,	×	200	1757
Fig.	6.	Catoplegma murrayanum, n. sp., Oral part of a central capsule, in profile. o, Opening of the proboscis; d, radiate operculum of the astropyle, which gives rise to the proboscis; e, the outer, i, the inner membrane of the capsule; k, groups of crystals; n, nucleus.	×	600	1757
Fig.	7.	$\begin{tabular}{ll} Caloplegma~murrayanum,~n.~sp.,~.~.~.\\ Three single groups of crystals, taken from the central capsule. \\ \end{tabular}$	×	1000	1757
Fig.	8.	Caloplegma murrayanum, n. sp., One inner valve of the shell, in profile. h , hemispherical valve; g , galea; $g^1 - g^5$, the tubes arising from it; t , rhinocanna or nasal tube; m , its mouth; b , fremulum.	×	300	1757
Fig.	9.	Caloplegma murrayanum, n. sp.,	×	400	1757
Fig.	10.	Caloplegma murrayanum, n. sp.,	×	300	1757
Fig.	11.	Cæloplegma murrayanum, n. sp.,	×	1000	1757
Fig.	12.	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	×	300	1757
Fig.	13.	Cæloplegma murrayanum, n. sp.,	×	1000	1757



HAR DER CHANNEL) COELOPLEGMA MURRAYANUM'



PLATE 128.

Legion PHÆODARIA.

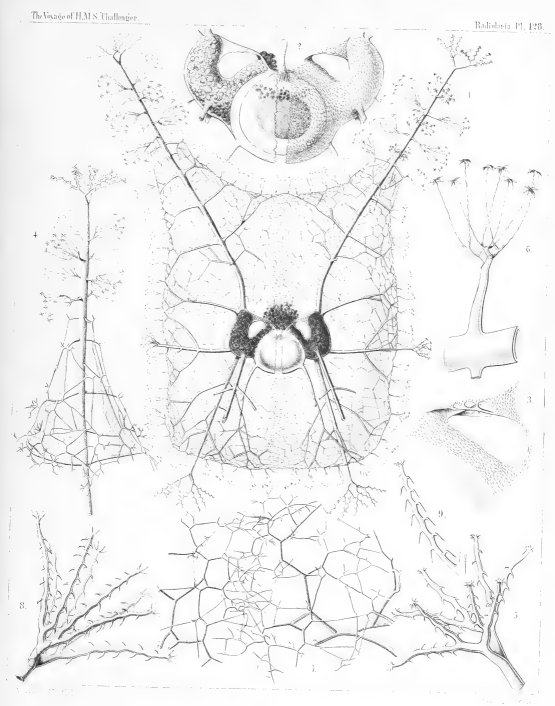
Order PHÆOCONCHIA.

Family CELOGRAPHIDA.

PLATE 128.

CŒLOGRAPHIDA.

		Diam.	Page
Fig. 1. Calospathis ancorata, n. sp.,	. ×	50	1754
Lateral view of the entire shell. The central capsule is visible the two valves of the inner shell. The galeæ and rhinod the two inner valves are filled up by the black phæodium.			
Fig. 2. Cælospathis ancorata, n. sp.,	. ×	100	1754
The two valves of the inner shell; the galeæ and rhinnocannæ of are filled up by the black phæodium. Between the mout two rhinocannæ is prominent the probose of the astropyle from the radiate operculum of the central capsule. The lattains numerous crystals and a big dark nucleus. Lateral vices.	h of the e, arising tter con-		
Fig. 3. Calospathis ancorata, n. sp.,	. ×	200	1754
The rhinocanna or the nasal tube of one valve, and the latticed f which connects its mouth with the top of the galea.	renulum		
Fig. 4. Cælospathis ancorata, n. sp.,	. ×	80	1754
Distal end of a style.			
Fig. 5. Calospathis ancorata, n. sp.,	. ×	200	1754
Terminal branches of a style.			
Fig. 6. Calospathis ancorata, n. sp.,	. ×	600	1754
Lateral branch of a style, with an anchor-pencil.			
Fig. 7. Calospathis ancorata, n. sp.,	. ×	300	1754
The lateral margins of the latticed valves of the outer shell or catching into one another, without being connected directly			
Fig 8. Cælospathis octostyla, n. sp., .	. ×	300	1754
Terminal branches of a style.			
Fig. 9. Cælospathis octodactyla, n. sp.,	. ×	400	1755
A single terminal branch of a style.			



COELOSPATHIS



PLATE 129.

Legion ACANTHARIA.

Orders ACTINELLIDA ET ACANTHONIDA.

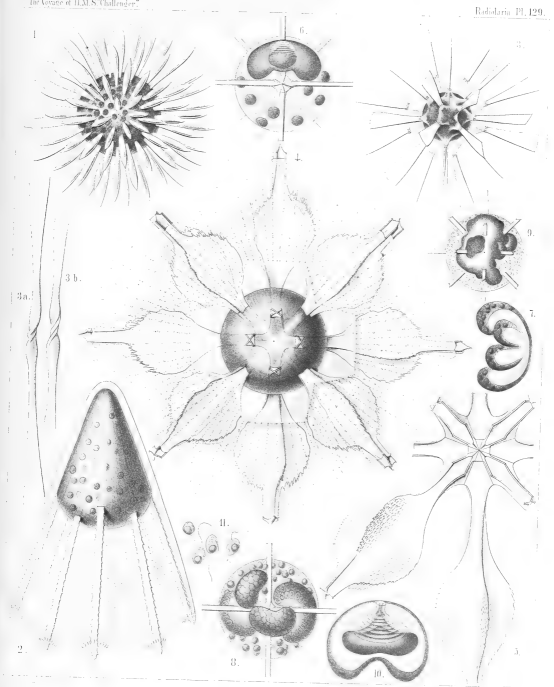
Families Astrolophida, Litholophida, Chiastolida et Astrolonchida.

(ZOOL CHALL EXP-PART. XL.-1886.)-Rr.

PLATE 129.

ASTROLOPHIDA, LITHOLOPHIDA, CHIASTOLIDA et ASTROLONCHIDA.

				ъ.	70
Fig.	1.	Actinelius primordialis, n. sp.,	×	Diam.	Page 730
		The red central capsule, coloured by carmine, contains numerous intensely stained nuclei.			
Fig.	2.	Litholophus decapristis, n. sp., The conical central capsule contains numerous nuclei. The calymma exhibits on the distal end of each spine a coronet of myophriscs.	×	300	735
Fig.	3.	Chiastolus amphicopium, n. sp., Sixteen diametral spines pierce the spherical, red-coloured central capsule. The conical sheets of the calymma bear myophriscs. Figs. 3a, 3b. Two isolated diametral spines exhibiting the peculiar spiral	×	150	738
		revolution at their central part,	×	300	
Fig.	4.	Xiphacantha ciliata, n. sp., . The spherical central capsule is coloured red. The yellowish calymma envelops the radial spines completely. The polygonal network of lines, in which the radiating pseudopodia are symmetrically arranged, is partly visible.	×	300	761
Fig.	5.	$Xiphacantha\ ciliata,\ {\tt n.\ sp.,}\ .$	×	300	761
Fig.	6.	Acanthometron dolichoscion, n. sp.,	×	300	743
Fig.	7.	Acanthometron dolichoscion, n. sp.,	×	300	743
Fig.	8.	Acanthometron dolichoscion, n. sp.,	×	300	743
Fig.	9.	Acanthonia tetracopa, n. sp.,	×	400	749
Fig.	10.	Acanthonia tetracopa, n. sp.,	×	400	749
Fig.	11.	Acanthonia tetracopa, n. sp., Four flazellate spores.	×	800	749



1. ACTINELIUS, 2. LITHOLOPHUS, 3. CHIASTOLUS, 4-11.ACANTHONIA.



PLATE 130.

Legion ACANTHARIA.

Order ACANTHONIDA.

Family ASTROLONCHIDA.

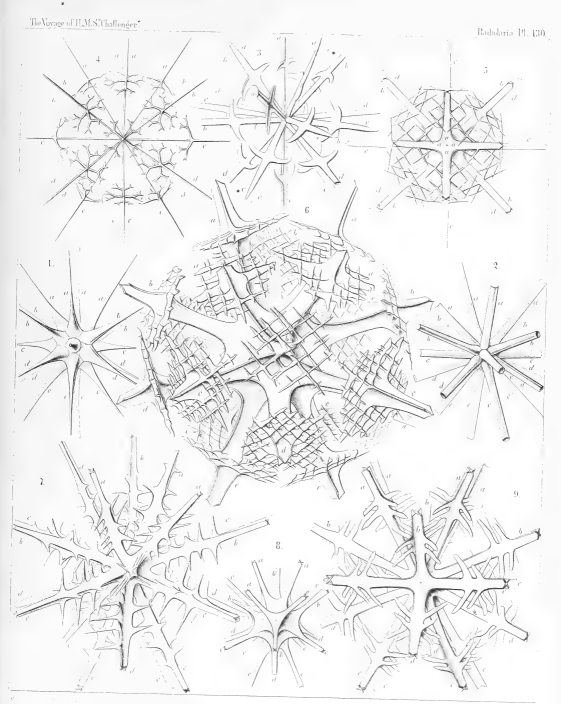
PLATE 130.

 $\it N.B.$ —The signification of the characters is the same in all the figures (compare p. 718).

- a. Northern polar spines.
 b. Northern tropical spines.
 c. Equatorial spines.
 d. Southern tropical spines.
 e. Southern polar spines.

ASTROLONCHIDA.

Fig. 1	. Acanthometron bulbiferum, n. sp.,			×	Diam. 300	Page 74 5
Fig. 2	. Acanthometron cylindricum, n. sp.,			×	200	743
Fig. 3	. Lithophyllium gladiatum, n. sp.,			×	200	754
Fig. 4	. Stauracantha quadrifurca, n. sp.,			×	300	764
Fig. 5	. Stauracantha orthostaura, n. sp.,			×	200	762
Fig. 6	. Phatnacantha icosaspis, n. sp.,			×	400	765
Fig. 7	. Pristacantha polyodon, n. sp.,			×	300	766
Fig. 8	. Pristacantha dodecodon, n. sp., Only the central parts and the leaf-cross.			×	300	766
Fig. 9	. Pristacantha octodon, n. sp., .			×	200	765



L. 2. A CANTHOMETRON. 3. LITHOPHYLLIUM. 4-6. STAURACANTHA. 7-9. PRISTA CANTHA.



PLATE 131.

Legion ACANTHARIA.

Order ACANTHONIDA.

Family QUADRILONCHIDA.

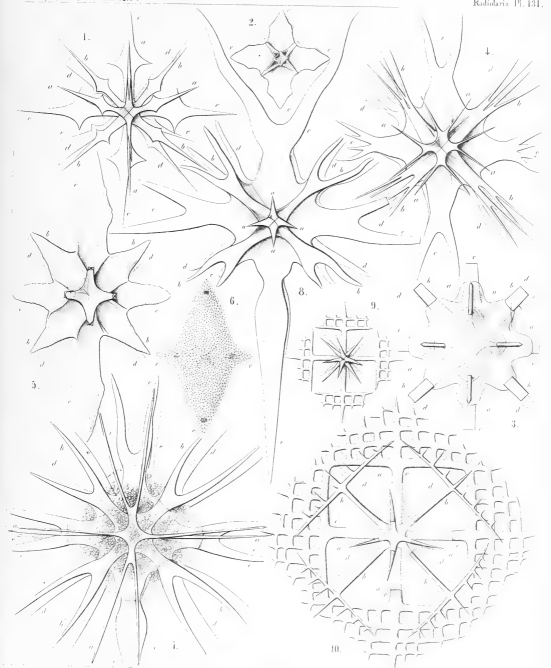
PLATE 131.

N.B.—The signification of the characters is the same in all the figures (compare p. 718).

- a. Northern polar spines.
 b. Northern tropical spines.
 c. Equatorial spines.
 d. Southern tropical spines.
 e. Southern polar spines.

QUADRILONCHIDA.

Fig.	1. Quadrilonche mesostaura, n. sp.,	•				×	Diam. 300	Page 777
Fig.	2. Quadrilonche platystaura, n. sp.,					×	100	777
Fig.	3. Xiphoptera dodecactena, n. sp., The central capsule with the central part	of the	skeleton.	•		×	200	778
Fig.	4. Lonchostaurus bifurcus, n. sp.,					×	300	773
Fig.	5. Lonchostaurus crystallinus, n. sp.,					×	400	773
Fig.	6. Lonchostaurus rhomboides, n. sp.,					×	200	772
	The radial spines are completely enclose surface of which is covered with sm shell of the Sphærocapsida.							
Fig.	7. Zygostaurus amphithectus, n. sp.,					×	300	774
	The square central capsule envelops the l	alf sk	eleton.					
Fig.	8. Zygostaurus sagittalis, n. sp.,					×	300	775
Fig.	9. Lithoptera tetraptera, n. sp.,					×	300	779
Fig.	10. Lithoptera quadrata, n. sp., .					×	300	780
	The central part of the skeleton is encl capsule.	osed b	y the four	lobed	central			



1 3. QUADRILONCHE. 4 6. BELONOSTAURUS, 7, 8, LONCHOSTAURUS. 9 10. LITHOPTERA.



PLATE 132.

Legion ACANTHARIA.

Orders ACTINELLIDA ET ACANTHONIDA.

Families ASTROLOPHIDA, ASTROLONCHIDA et AMPHILONCHIDA.

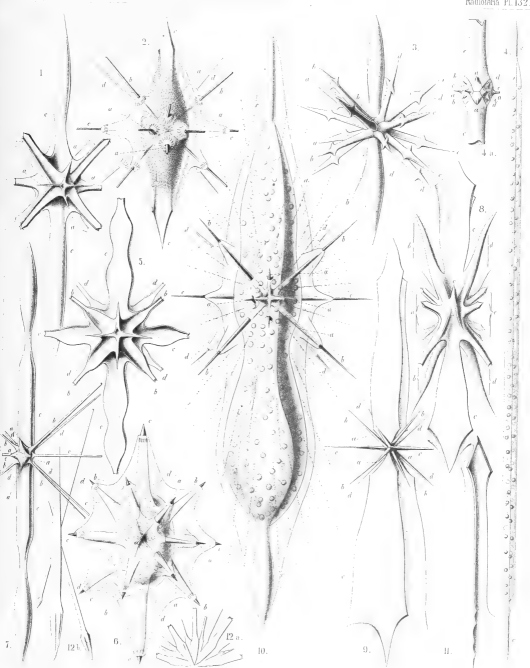
PLATE 132.

N.B.—The signification of the characters is the same in all the figures (compare p. 718).

- a. Northern polar spines.
 b. Northern tropical spines.
 c. Equatorial spines.
 d. Southern tropical spines.
 e. Southern polar spines.

ASTROLOPHIDA, ASTROLONCHIDA et AMPHILONCHIDA.

							Diam.	Page
Fig.	. 1. Amphilonche lanceolata, n. sp.,	•				×	300	783
Fig.	2. Amphilonche hydrotomica, n. sp.,					×	300	786
	The spindle-shaped central capsule is fil clear calymma forms conical sheath				The priscs.			
Fig.	3. Amphilonche diodon, n. sp., .					×	300	783
Fig.	4. Amphilonche concreta, n. sp.,					×	100	787
	A complete specimen with the cylindric	al centra	l capsule.					
	Fig. 4a. Central part of the skeleton,					×	400	
Fig.	5. Amphilonche violina, n. sp., .					×	300	787
Fig.	6. Amphilonche conica, n. sp., .					×	300	785
	The ellipsoidal central capsule contains by the calymma. The conical shea spines completely and exhibit coro	ths of th	e latter inc					
Fig.	7. Acantholonche amphipolaris, n. sp	٠, .				×	200	790
Fig.	8. Acantholonche peripolaris, n. sp.,					×	300	791
Fig.	9. Amphibelone pyramidata, n. sp.,					×	300	789
Fig.	10. Amphibelone cultellata, n. sp.,					×	400	789
	The central capsule contains numerous s the hyaline calymma, which forms	-						
Fig.	11. Stauracantha johannis, n. sp.,					×	400	763
	Basal part of a radial spine, exhibiting leaf-cross and the central apex.	the pecu	ıliar torsio	n of the	basal			
Fig.	12. Astrolophus solaris, n. sp., .					×	200	732
	Fig. 12a. A group of larger and smaller	radial s _I	oines unite	l in the c	entre.			
	Fig. 12b. Three isolated spines (one large	ger and t	two smaller	7), .		×	200	



1 6. AMPHILONCHE, 7. 8. ACANTHOLONCHE, 9 12 AMPHIBELONE.



PLATE 133.

Legion ACANTHARIA.

Order SPHÆROPHRACTA.

Families Sphærocapsida, Dorataspida et Phractopeltida.

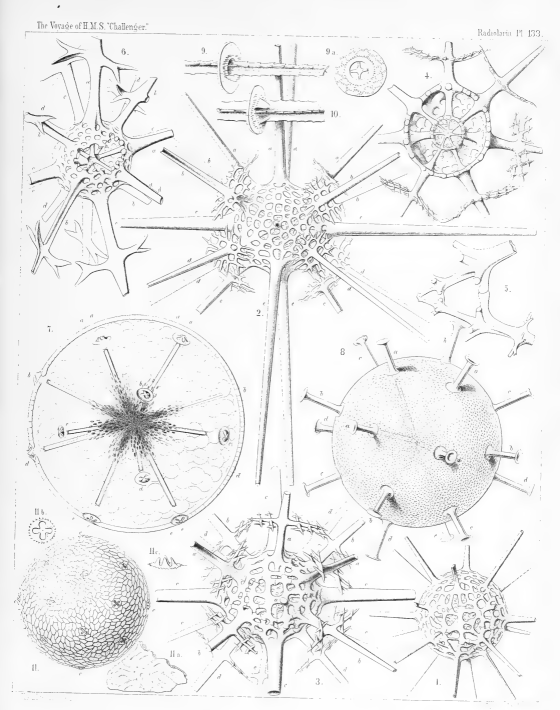
PLATE 133.

N.B.—The signification of the characters is the same in all the figures (compare p. 718).

- a. Northern polar spines.
 b. Northern tropical spines.
 c. Equatorial spines.
 d. Southern tropical spines.
 e. Southern polar spines.

Sphærocapsida, Dorataspida et Phractopeltida.

Fig.	1. Phractopelta dorataspis, n. sp.,		×	Diam. 300	Page 852
Fig.	2. Dorypelta tessaraspis, n. sp.,		×	300	858
Fig.	3. Stauropelta cruciata, n. sp., .		×	400	859
Fig.	4. Pantopelta icosaspis, n. sp.,		×	400	855
Fig.	5 Octopelta scutella, n. sp.,		×	400	856
Fig.	6. Orophaspis furcata, n. sp.,		×	400	818
Fig.	7. Porocapsa murrayana, n. sp.,		×	300	800
	The central capsule is filled up by spherical vacuoles and enclosed by porous shell; in the centre radii of small granules (nuclei?) occur				
Fig.	8. Cannocapsa stethoscopium, n. sp.,		×	300	801
	The shell alone.				
Fig.	9. Astrocapsa coronata, n. sp.,		×	400	799
	Middle part of one spine with the four aspinal holes. Fig. $9a$. Transverse section of a radial spine, with the four surroundi	ing			
	aspinal holes and the neighbouring part of the shell,		×	400	
Fig.	10. Astrocapsa stellata, n. sp.,		×	400	799
	Part of one spine, with the aspinal holes and their four triangular teet	h.			
Fig.	11. Cenocapsa nirvana, n. sp.,		×	200	802
	The entire shell, with its pavement of small plates and the twenty crucifor perspinal holes.				
	Fig. 11a. A group of small ovate plates which compose the shell; in e			100	
	plate a dimple with a porule,		×	400 400	
	Fig. 11c. A cruciform perspinal hole, with its four teeth, seen in profil		×	400	
	G	-, +	-	100	



1-5. PHRACTOPELTA, 6. OROPHASPIS, 7. POROCAPSA, 8. CANNOCAPSA, 9. 40. ASTROCAPSA, 11. CENOCAPSA



PLATE **134**.

Family DORATASPIDA.

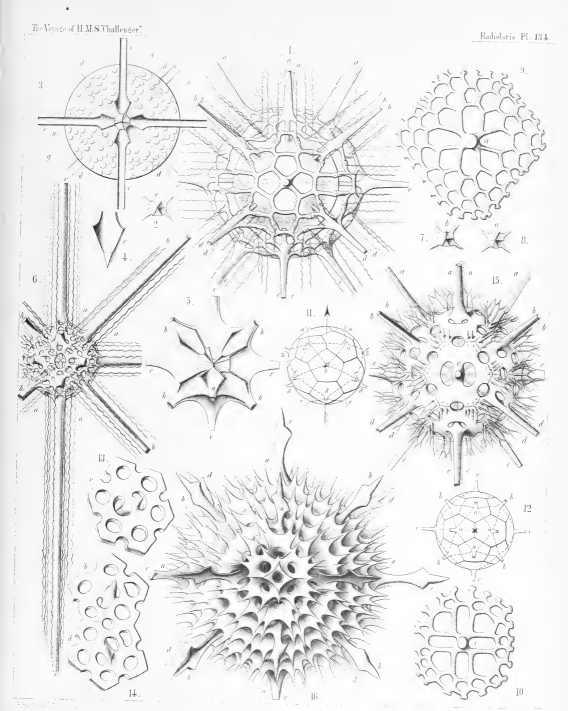
PLATE 134.

N.B.—The signification of the characters is the same in all the figures (compare p. 718).

- a. Northern polar spines.
 b. Northern tropical spines.
 c. Equatorial spines.
 d. Southern tropical spines.
 e. Southern polar spines.

Dorataspida.

		Diam.	Page
Fig. 1. Dodecaspis tricincta, n. sp., The enclosed central capsule contains numerous spherical nuclei.	. ×	400	834
Fig. 2. Lychnaspis minima, n. sp.,		400	841
Fig. 3. Zonaspis cingulata, n. sp.,		400	834
Fig. 4. Zonaspis cingulata, n. sp.,	. ×	800	834
Fig. 5. Stauraspis cruciata, n. sp.,	. ×	400	831
Fig. 6. Lychnaspis longissima, n. sp.,	. ×	400	841
Fig. 7. Lychnaspis minima, n. sp.,	. ×	400	841
Fig. 8. Lychnaspis minima, n. sp.,		400	841
Fig. 9. Icosaspis elegans, n. sp., An isolated polar plate.	. ×	400	844
Fig. 10 Icosaspis cruciata, n. sp., An isolated equatorial plate.	. ×	400	844
Figs. 11, 12. Dorataspis species, Diagram of the composition of the shell of twenty plates (and also of the central union of the basal leaf-cross). Fig. 11. Oblique equatorial aspect. Fig. 12. Accurate polar aspect (compare p. 804, 805).		100	
Fig. 13. Coscinaspis isopora, n. sp.,	. ×	400	828
Fig. 14. Coscinaspis isopora, n. sp.,	. ×	400	828
Fig. 15. Diporaspis nephropora, n. sp.,	. ×	400	816
Fig. 16. Acontaspis hastata, n. sp.,	. ×	400	829



1-5. DODECASPIS, 6-8. LYCHNASPIS. 9,10. ICOSASPIS. II-14. COSCINASPIS. 15. DIPORASPIS, 16. ACONTÂSPIS.



PLATE 135.

Legion ACANTHARIA.

Order SPHÆROPHRACTA.

Families SPHÆROCAPSIDA et DORATASPIDA.

(ZOOL. CHALL. EXP.—PART XL.—1886.)—Rr.

PLATE 135.

 $\it N.B.$ —The signification of the characters is the same in all the figures (compare p. 718).

- a. Northern polar spines.
 b. Northern tropical spines.
 c. Equatorial spines.
 d. Southern tropical spines.
 e. Southern polar spines.

Sphærocapsida et Dorataspida.

							Diam.	Page
Fig.	1.	Hylaspis serrulata, n. sp., .	•		,	×	300	846
Fig.	2.	$Lychnaspis\ undulata,\ {\tt n.\ sp.,}\ .$				×	400	841
Fig.	3.	Lychnaspis giltschii, n. sp., .		٠	•	×	400	839
		The spherical central capsule is enclosed	in the shel	1.				
Fig.	4.	Lychnaspis rottenburgii, n. sp.,			•	×	400	841
Fig.	5.	Zonaspis æquatorialis, n. sp.,	•			×	300	834
Fig.	6.	Sphærocapsa cruciata, n. sp.,				×	150	798
		The entire shell, with its twenty cruciate	perspinal	holes.				
Fig.	7.	Sphærocapsa cruciata, n. sp.,				×	800	798
		Insertion of one spine in the cruciate per	spinal hole	of the sh	ell.			
Fig.	8.	Sphærocapsa quadrata, n. sp.,				×	800	798
		A group of pores and dimples in the shell	l surface.					
Fig.	9.	Sphærocapsa dentata, n. sp., .				×	800	798
		Insertion of one spine in the cruciate per	spinal hole	of the sh	ell.			
Fig.	10.	Sphærocapsa pavimentata, n. sp.,				×	800	798
		Insertion of one spine in the perspinal ho of four cruciate aspinal holes and st and pores.		,				

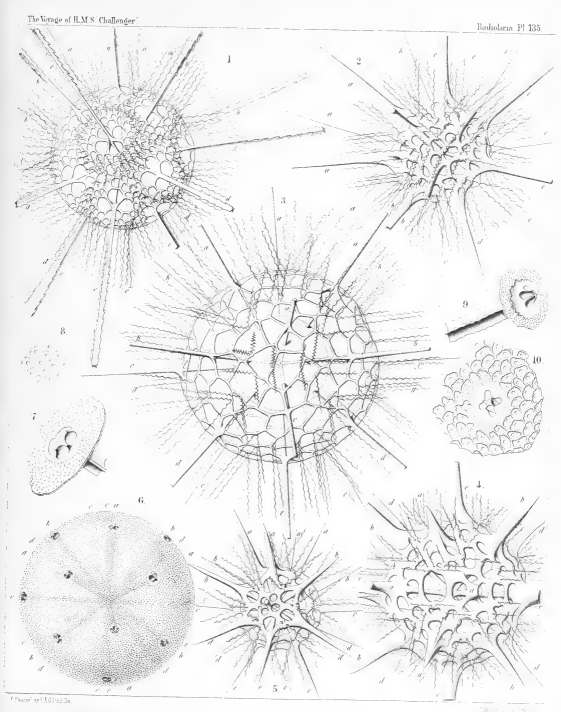




PLATE **136.**

Legion ACANTHARIA.

Orders SPHÆROPHRACTA ET PRUNOPHRACTA.

Families DORATASPIDA et BELONASPIDA.

PLATE 136.

N.B.—The signification of the characters is the same in all the figures (compare p. 718).

- α. Northern polar spines.
 b. Northern tropical spines.
 c. Equatorial spines.
 d. Southern tropical spines.
 e. Southern polar spines.

DORATASPIDA et BELONASPIDA.

Fig. 1.	Tessaraspis arachnoides, n. sp.,				×	Diam. 300	Page 836
Fig. 2.	Icosaspis tabulata, n. sp., .				×	200	843
Fig. 3.	$Icosaspis\ icosastaura,\ {\tt n.\ sp.,}$.				×	400	846
Fig. 4.	Icosaspis elegans, n. sp.,	.`			×	300	844
Fig. 5.	Tessaraspis concreta, n. sp., .				×	400	838
Fig. 6.	Phatnaspis cristata, n. sp., .				×	400	869
Fig. 7.	Phatnaspis haliommidium, n. sp., Central capsule within the shell—out		•	•	 ×	200	871
Fig. 8.	Coscinaspis polypora, n. sp., . A single lattice-plate of the shell.				×	300	827
Fig. 9.	Phatnaspis lacunaria, n. sp., .	•			×	400	869

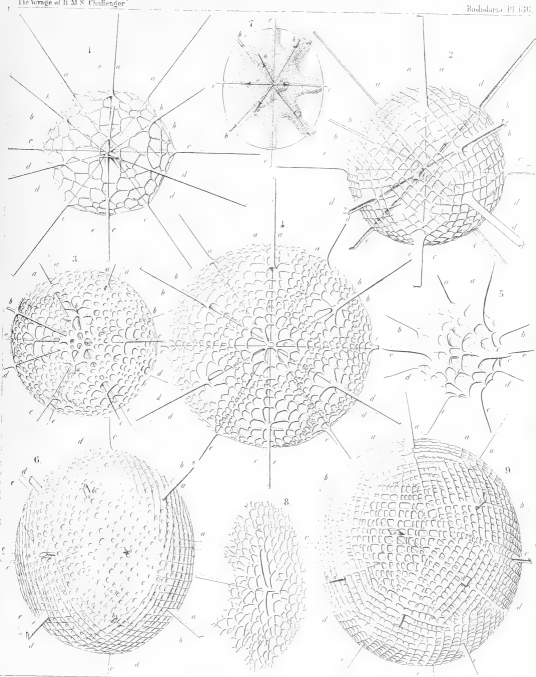




PLATE 137.

Legion ACANTHARIA.

Order SPHÆROPHRACTA.

Family DORATASPIDA.

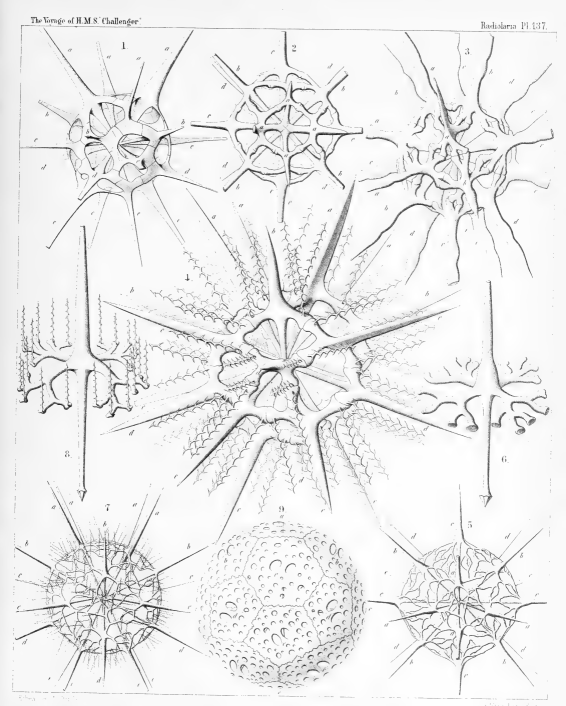
PLATE 137.

N.B.—The signification of the characters is the same in all the figures (compare p. 718).

α. Northern polar spines.
b. Northern tropical spines.
c. Equatorial spines.
d. Southern tropical spines.
e. Southern polar spines.

DORATASPIDA.

Fig. 1.	Phractaspis complanata, n. sp.,				. ;	Diam. × 400	Page 809
Fig. 2.	Phractaspis prototypus, n. sp.,				. ;	× 400	809
Fig. 3.	$Phractaspis\ constricta,\ {\tt n.\ sp.,}\ .$		•	•	. >	× 400	810
Fig. 4.	Pleuraspis horrida, n. sp., .		•		. ;	× 400	811
Fig. 5.	Stauraspis stauracantha, n. sp.,				. >	× 300	832
Fig. 6.	Stauraspis stauracantha, n. sp., A single spine.		٠	٠	. >	< 600	832
Fig. 7.	Echinaspis echinoides, n. sp., .				. >	< 300	833
Fig. 8.	$ Echinaspis \ echinoides, \ n. \ sp., \ . $ A single spine.	•	•		. >	< 800	833
Fig. 9.	Coscinaspis parmipora, n. sp.,				. >	< 400	827



1-3. PHRACTASPIS, 4. PLEURASPIS, 5-6. STAURASPIS. 7.8. ECHINASPIS, 9. DORATASPIS.



PLATE 138.

Legion ACANTHARIA.

Order SPHÆROPHRACTA.

Family DORATASPIDA.

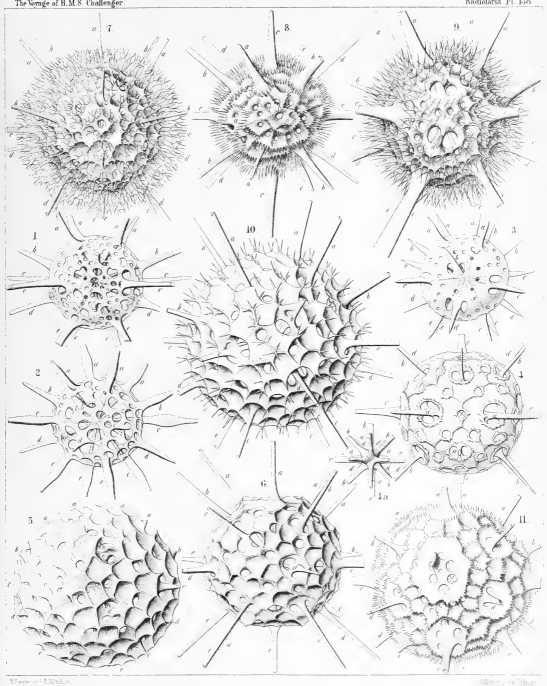
PLATE 138.

N.B.—The signification of the characters is the same in all the figures (compare p. 718).

- α. Northern polar spines.
 b. Northern tropical spines.
 c. Equatorial spines.
 d. Southern tropical spines.
 e. Southern polar spines.

DORATASPIDA.

Fig.	1.	Coscinaspis peripora (vel Doro	ıtaspis p	eripora),	n. sp.,	×	Diam.	Page 826
Fig.	2.	Dorataspis fusigera, n. sp., .				×	400	813
Fig.	3.	Dorataspis micropora, n. sp.,				×	300	815
Fig.	4.	Dorataspis typica, n. sp., .				×	300	815
		Fig. 4a. Polar view of the central v	nion of the	twenty spi	nes,	×	300	815
Fig.	5.	Ceraspis inermis, n. sp., .				×	400	821
Fig.	6.	Ceriaspis favosa, n. sp., .				×	400	821
Fig.	7.	Hystrichaspis fruticata, n. sp.,				×	300	825
Fig.	8.	Hystrichapsis pectinata, n. sp.	, .			×	300	822
Fig.	9.	Hystrichaspis furcata, n. sp.,				×	400	822
Fig.	10.	Hystrichaspis dorsata, n. sp.,			•	×	300	823
Fig.	11.	Hystrichaspis cristata (vel Sig	ohonaspi	s cristata,	n. sp.),	×	400	823



1-4. DORATASPIS, 5.6. CERIASPIS, 7-11. HYSTRICHASPIS.



PLATE 139.

Legion ACANTHARIA.

Order PRUNOPHRACTA.

Families BELONASPIDA et HEXALASPIDA.

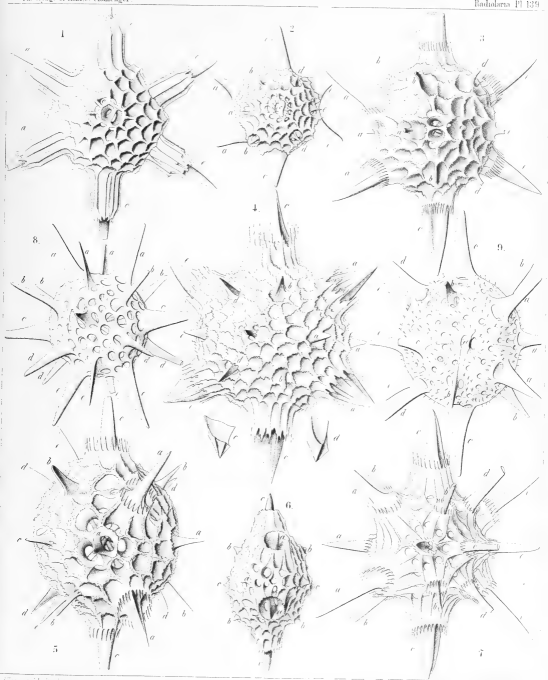
PLATE 139.

N.B.—The signification of the characters is the same in all the figures (compare p. 718).

- a. Northern polar spines.
 b. Northern tropical spines.
 c. Equatorial spines.
 d. Southern tropical spines.
 c. Southern polar spines.

Belonaspida et Hexalaspida.

Fig. 1.	Hexacolpus nivalis, n. sp.,		•	•			×	Diam. 300	Page 880
Fig. 2.	Hexalaspis heliodiscus, n. sp.	,					×	300	875
Fig. 3.	Hexaconus ciliatus, n. sp.,						×	300	876
Fig. 4.	Hexaconus serratus, n. sp.,						×	300	877
	c, Central base of an equatorial	spine; d,	central ba	se of a tro	pical spin	e.			
Fig. 5.	$Hexaconus\ coronatus,\ {\tt n.\ sp.},$						×	300	877
Fig. 6.	Hexaconus velatus, n. sp.,						×	300	877
	Marginal view of the shell.								
Fig. 7.	Hexaconus vaginatus, n. sp.,						×	300	877
Fig. 8.	Thoracaspis bipennis, n. sp.,		•				×	300	862
Fig. 9.	Belonaspis datura, n. sp.,	,					×	400	863



1-7 HEXALASPIS, 8 THORACASPIS 9 BELONASPIS



PLATE 140.

Legion ACANTHARIA.

Order PRUNOPHRACTA.

Families BELONASPIDA, HEXALASPIDA et DIPLOCONIDA.

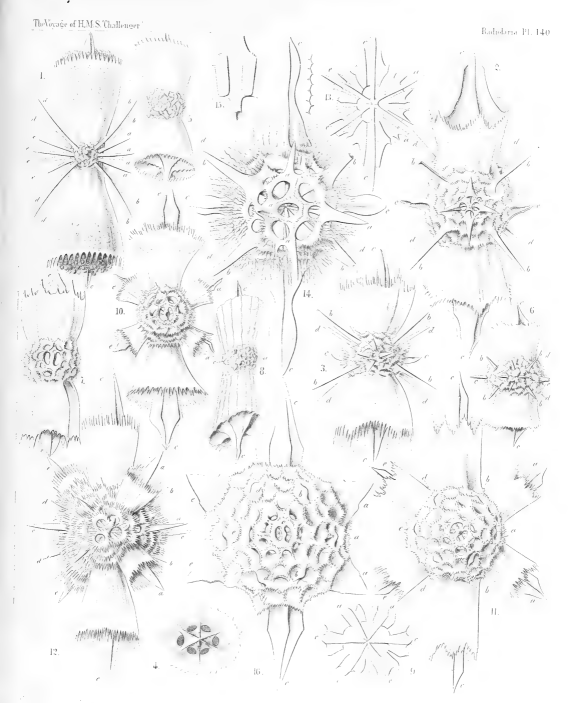
PLATE **140**.

N.B.—The signification of the characters is the same in all the figures (compare p. 718).

- a. Northern polar spines.
 b. Northern tropical spines.
 c. Equatorial spines.
 d. Southern tropical spines.
 e. Southern polar spines.

Belonaspida, Hexalaspida et Diploconida.

Fig.	1. Diploconus amalla, n. sp., .					×	Diam. 300	Page 885
Fig.	2. Diploconus hexaphyllus, n. sp.,					×	300	886
Fig.	3. Diploconus cyathiscus, n. sp.,	•				×	300	885
Fig.	4. Diploconus cotyliscus, n. sp., Polar view.		•		·	×	400	886
Fig.	5. Diplocolpus serratus, n. sp., .					×	300	888
Fig.	6. Diplocolpus cristatus, n. sp., .					×	400	887
Fig.	7. Diplocolpus costatus, n. sp., .	:				×	400	887
Fig.	8. Diplocolpus sulcatus, n. sp.,					×	300	888
Fig.	9. Diplocolpus dentatus, n. sp., .					×	300	888
	Meridional section through the centre	e of the shel	11.					
Fig.	10. Hexacolpus infundibulum, n. sp)., .				×	300	881
Fig.	11. Hexacolpus trypanon, n. sp.,					×	300	881
Fig.	12. Hexaconus echinatus, n. sp., .					×	300	878
Fig.	 Coleaspis vaginata, n. sp., . Meridional section through the shell. 	•	•			×	300	866
Fig. 1	14. Coleaspis hydrotomica, n. sp.,					×	400	867
Fig. 1	 Hexonaspis hexapleura, n. sp., A single spine with its thick apophyse 	es.	•	•		×	400	879
Fig. 1	16. Hexonaspis hastata, n. sp., .					×	400	879



1-3. DIPLOCONUS. 4-8. DIPLOCOLPUS. 9-12. HEXACONUS. 13.14. COLEASPIS. 15.16. HEXONASPIS.



